## Exhibit "3"

## **REVIEW MATERIALS**

| Bates Number                            | Description   |
|---|---|
|   | Liang, R., Abramowitch, S., Knight, K., Palcsey, S., et al., "Vaginal Degeneration Following Implantation of Synthetic Mesh with Increased Stiffness," BJOG, 2013 January; 120(2): 233-243.   |
|   | Meng Chen Deposition Designations with Exhibits (10/29/13) - 3321, 3322, 3324   |
|   | Meng Chen Deposition Designations with Exhibits (10/30/13) - 3326, 3328   |
|   | Gross Trial - Ciarrocca Testimony and Exhibits (1/15/13) - 354, 359, 370, 379, 382, 390, 401, 432, 454, 456, 472, 474, 485, 494, 498, 500, 501, 768, 967, 980, 1010, 1303, 1305, 1510, 1539, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1701, 1702, 1703, 1739   |
|   | Gross Trial - Hinoul Testimony and Exhibits (2/8/13) - P1593, D501, P785, P348, P1664, P1670, P616, P530, P591, P713, P693  |
|   | Gross Trial - Hinoul and Kammerer Testimony and Exhibits (1/16/13) - 1624, 1664, P629, 0344, 785, P1679, P756, 1258, 1670, P1143, P0750, 746, P28, 616  |
|   | Gross Trial - Arnaud and Henderson Testimony (2/1/13) - No Exhibits   |
|   | Batiste Trial - Hinoul Testimony and Exhibits (3/26/14) - D23202, D23501, P1406, J00079, 1404-R, 1271-R, 2312, 515, 1220, 1290, 2313, 180, 4272, 4164-R, 1987, D31111, 4169, 4083, 1164, 4099, 4100, 3460B, 2857, 4259, 2077, 279, 500, 573, 332, 4176, 528, 4216, 3946, 4218, 3352, 4037,3199, 942, 1011-R, 4271, 232, 464, 4130, 4220, 4105, 3948, 4204-C, 4203 |
| ETH.MESH.09033951                       | Ethicon Credo - Credo of company  |
| ETH.MESH.05924718-<br>ETH.MESH.05924719 | Ethicon Health Care Compliance Brochure - Brochure containing credo, summary of healthcare compliance, and highlights from guidelines for gifts to physicians from industry   |
| ETH.MESH.11336216-<br>ETH.MESH.11336225 | Ten Year In Vivo Study: Scanning Electron and Light Microscopy Interim Report on Dog #1995 After 6 Years, 10.5 Month, SR #33788 - Letter summarizing conclusions about death of dog #1995 during study in which sutures were implanted and explanted  |
| ETH.MESH.09264945-<br>ETH.MESH.09264946 | Prolene Mesh Re-Design Project - Letter summarizing proposed mesh re-design project goals and soliciting thoughts on regulatory strategy  |

| RE: TVT recommendation from Dr. Alex Wang - Emails               |
|--|
| discussing surgeon recommendations on TVT changes and            |
| clinical significance of complaints of TVT tape deformity        |
| Suture Spitting Literature - Emailed results of abstracts from   |
| literature search around the topics of suture protrusion and     |
| erosion  |
| Dr. Alex Wang, TaiwanReports of tape rejection" with TVT -       |
| Emails discussing Dr. Wang's report of a pattern of adverse      |
| events in TVT cases which he considers potential rejections of   |
| prolene mesh   |
| RE: Mini TVT - Mesh Adjustment - Emails discussing Mini TVT      |
| tensioning and whether or not there is a need for adjustment of  |
| mesh or a possibility of over tightening it                      |
| Ethicon Surgeon Panel Meeting - Detailed notes and summaries     |
| from multiple panel discussions and presentations on mesh -      |
| both polypropylene and other - risks and complications, new      |
| ideas, and design  |
| Plaintiffs' Trial Exhibit P1739 (46 pp)                          |
| RE: D'Art: Risk Question - Emails discussing concerns about      |
| reports of mesh retraction/shrinkage                             |
| Teporte of mean retraction/orininage                             |
| Top Ten Reason to Pursue GYNECARE TVT Obturator System -         |
| PowerPoint listing reasons that TVT-O should be used             |
| Ower out isting reasons that I v I -O should be used             |
| RE: Observation of Tissue Tearing - Emails discussing tissue     |
| tearing during strap placement in mesh procedures                |
|  |
| RE: TVTO training Carmel Ramage - Emails discussing surgical     |
| techniques diverging from the IFU for TVT-O during live surgery  |
| training   |
|  |
| RE: critical Q&A - Email response from Dr. Arnaud to request for |
| responses to customer questions on differences between           |
| old/new Gynemesh and on erosion of the vagina with Gynemesh      |
| Mesh research - Email from Dr. Kammerer with questions about     |
| addressing the issue of scar reduction around implanted meshes   |
| and the Ultra Pro material                                       |
| TVT Tape - Letter of complaint from Dr. Eberhard re: crumbling   |
| TVT tape   |
| Dr. Hale and Prolift - Erosion Concern - Email of Dr. Hale's     |
| concerns about grafts placed vaginally and erosions with         |
| Gynemesh and emails discussing them                              |
|  |

| ETH.MESH.02280771-                      | RE: D'Art Clinical Expert Report (CE Mark requirement) - Emails  |
|---|--|
| ETH.MESH.02280772                       | discussing concerns about a Clinical Expert Report   |
| ETH.MESH.00442080-<br>ETH.MESH.00442081 | Confirmation of the Improved TVT-O (Mesh) Rationale (DRAFT)<br>Email discussing current situation with customer complaints<br>about TVT and presenting an analysis of the situation and<br>solutions                                 |
|   | Review of Surgical Techniques Using Mesh - PowerPoint presentation authored by Dr. Robinson on mesh techniques and   |
| ETH.MESH.00752129 (35 PP)               | issues   |
| ETH.MESH.05795322-                      | RE: 01 PE results - REVISED - Emails discussing professional   |
| ETH.MESH.05795324                       | education statistics and budgets   |
| ETH.MESH.00526473-<br>ETH.MESH.00526474 | Laser-cut Mesh - Email discussing from Product Director discussing a resolution on the use of Laser-Cut Mesh in TVT-Secur  |
| ETH.MESH.08473894-<br>ETH.MESH.08473974 | Medical Director, Charlotte Owens - Handwritten phone notes, typed letter detailing complaints about Owens' leadership, illustrative emails referenced in letter, Owens' resignation letter, HR exits and action forms, hiring forms |
| ETH-80249                               | Forgot - Forwarded email reporting patients unable to void after<br>Prolift total procedures   |
| ETH.MESH.06894281-<br>ETH.MESH.06894283 | Re: MINT - Emails discussing excessive bleeding after a one-<br>step insertion technique for mesh straps during a posterior MINT<br>Summary of Meeting at AAGL - Email discussing changes to   |
| ETH.MESH.00133497-<br>ETH.MESH.00133499 | adverse events section of IFU and summary of meeting on voiding problems post Prolift procedure  |
| ETH.MESH.02135200-<br>ETH.MESH.02135201 | FW: TVT U Completion Report Version 3 - Emails discussing a study and papers comparing Laser Cut and Mechanical Cut Mesh   |
| ETH.MESH.22129733-<br>ETH.MESH.22129782 | Re: Medical Device Reporting: Required Improvements to Investigations - Email and documents discussing investigation of MDR reportable complaints, complaint protocol, FDA correspondence  |
| ETH.MESH.00803777-                      |  |
| ETH.MESH.00803782                       | Prolift Users Forum - Meeting minutes from Prolift forum   |
| ETH-83454-ETH-83455                     | FW: Mesh Microns - Emails discussing pore size of Gynemesh and Prolift   |
| ETH.MESH.05454207-<br>ETH.MESH.05454208 | Photos Cadaver Lab - Emailed photo of mesh   |
| ETH.MESH.00835753-<br>ETH.MESH.00835755 | RE: Cosson - Email discussing doctors pressing for changes in the Prolift kit and the possibility of making modifications to it  |

|                           | Factors Related to Mesh Shrinkage - PowerPoint discussing the     |
|---------------------------|---|
|                           | shrinkage of mesh materials, Foreign Body Reaction, pore size,    |
| ETH.MESH.01782867 (28 PP) | and literature on shrinkage                                       |
|                           | RE: Technical information on Lightweight Mesh - Emails            |
| HMESH ETH 00109763-       | requesting Ethicon formulate responses to a TYCO presentation     |
| HMESH ETH 00109767        | , · · · · · · · · · · · · · · · · · · ·                           |
| HIVESH_ETH_00109707       | on polyester mesh   |
|                           | Mechanical properties of synthetic implants used in the repair of |
|                           | prolapse and urinary incontinence in women: which is the ideal    |
|                           | material? - Spreadsheet from a study detailing the pore size,     |
|                           | area weight, burst pressure, tensile strength etc. of different   |
| ETH.MESH.02183202 ( 2 PP) | meshes  |
|                           | Defining Light Weight Mesh - Email from WW Marketing Director     |
|                           | detailing Ethicon's definition of lightweight mesh and asking     |
| ETH.MESH.05920616-        | questions about pore size, filament diameter, and absorbable      |
| ETH.MESH.05920617         | mesh  |
|                           | RE: Light Weight Definition Core Team Minutes - Emails            |
| HMESH ETH 00080330        |   |
| HMESH_ETH_00080239-       | discussing the development of a definition of Lightweight mesh    |
| HMESH_ETH_00080243        | and including future products in this definition                  |
| ETH.MESH.00922443-        | RE: Bidirectional Elasticity Statement - Emails discussing edits  |
| ETH.MESH.00922446         | made to the Instructions For Use for Prolift +M                   |
|                           | Prospective TVM Studies - PowerPoint on TVM and Prolift           |
|                           | studies in France and the U.S., failures and risk factors,        |
| ETH.MESH.00821702 (26 PP) | prospective studies, and outcomes                                 |
|                           |   |
|                           | RE: TVT O versus TVT Secur Efficacy and Safety Rates - Email      |
| ETH.MESH.05208544-        | detailing concerns about TVT-Secur's high failure rates, the      |
| ETH.MESH.05208547         | efficacy of its training program, and its lack of clinical data   |
|                           | omeday of ito training program, and ito laok of omitoal data      |
|                           | Meeting with the Australian Regulator to Discuss TVT Secur        |
| ETILMECH 00007444         |   |
| ETH.MESH.00827141-        | Performance - Email brief on high TVT Secur failure rates and     |
| ETH.MESH.00827143         | scheduled meeting with Australian regulator                       |
|                           | Pelvic Organ Prolapse Repair: Lesson Learned from the             |
|                           | PROLIFT Experience - Report by Dr. Arnaud detailing what          |
| ETH.MESH.01218423-        | surgeons like about Prolift and Prolift's issues during and after |
| ETH.MESH.01218424         | the procedure   |
|                           |   |
|                           | Interim Report Mesh Explants Pelvic Floor Repair - Report on a    |
|                           | study by Professor Klosterhalfen summarizing complications he     |
| ETH.MESH.00006636         | found following mesh implantation                                 |
|                           | Todaya Tonowing Theory implantation                               |
|                           | DE: Procima Places Don't Forward/Share Emails discussing          |
| ETIL MECH 0202044         | RE: Prosima - Please Don't Forward/Share - Emails discussing      |
| ETH.MESH.03086214-        | the analyses planned for Prosima data and concerns about the      |
| ETH.MESH.03086219         | commercial side of the company's involvement with research        |

| ETH.MESH.03021946 (25 PP)                                       | T-Pro Pipeline Leadership Team - PowerPoint on proposed T-<br>Pro synthetic prosthesis to replace 'meshes' which are not<br>developed specifically for pelvic reconstruction  |
|---|---|
| ETIL MECUL 02247242 (EE DD)                                     | Historical Perspective The Journey from PROLIFT to PROLIFT+M - PowerPoint presenting history of Ethicon mesh products, insights on wound healing and tissue response,   |
| ETH.MESH.02247342 (55 PP)  ETH.MESH.12003000- ETH.MESH.12003012 | benefits of Prolift +M and comparison of it to competitor meshes  Literature Review and Analysis of Gynecare Prolift - Invoice billing for conducted analysis and literature review and report of analysis of literature on Prolift anatomy             |
| ETH.MESH.00591127-<br>ETH.MESH.00591128                         | RE: Registry for All! - Emails discussing making POP registry database available to the public and joking about failing mesh  |
| ETH.MESH.02138454-<br>ETH.MESH.02138455                         | RE: TVT Mesh Pore Size Measurement - Emails discussing a visual test method to measure porosity, but stating that there exists no written test method to measure pore size  Prolift +M - Pelvic Floor Meeting - PowerPoint about Prolift +M             |
| ETH.MESH.01264260 (33 PP)                                       | containing information on biocompatibility, mesh contraction, and tensile properties Plaintiffs' Trial Exhibit P1706 (55 PP)  |
| ETH.MESH.00209295-<br>ETH.MESH.00209299                         | RE: TVTO Mini IFU Rewrite - Emails discussing edits to the Instructions For Use for TVT-O mini, the importance of positioning, causes of leg pain after TVT-O procedure, and whether or not the TVT-O IFU needs to be rewritten                         |
| ETH.MESH.00851319-<br>ETH.MESH.00851321                         | RE: PROSIMA Implant Dimensions - Emails discussing how to answer physician questions about PROSIMA dimensions, coverage of DeLancey levels, and erosion rates as compared to Prolift.   |
| ETH.MESH.11205022-<br>ETH.MESH.11205027                         | FW: CO-0022344 for your Review; Target Approval 04-12-2010 - Emails discussing a comparison of the Warning and Precaution statements for TVT, TVT-O, and TVT-A, contact of tape with the urethra, and pillowing of tissue through the pores of the mesh |
| ETH.MESH.01252509-<br>ETH.MESH.01252512                         | RE: Review of Scion 2 Year Data - Emails discussing meeting scheduling to review Scion data and statement from Dr. Kirkemo that he hated obturator slings   |
| ETH.MESH.02200585   | Prolene - Notes on old weave and new weave mesh material, size, shape, and characteristics  |

|                        | DE CONFIDENTIAL Book on the Following NE IM Addish                  |
|------------------------|---|
| ETIL MEQUI 00044000    | RE: CONFIDENTIAL: Background on Forthcoming NEJM Article            |
| ETH.MESH.03641969-     | Scheduled for May 12 - Emails discussing forthcoming study on       |
| ETH.MESH.03641970      | use of Prolift for POP, rates of adverse events, and media spin     |
|                        | Bridging Fibrosis - PowerPoint slide discussing persistent          |
| JJM.MESH.00441352      | inflammatory reaction to heavyweight meshes                         |
|                        | Characteristics of Synthetic Materials Used in Prolapse and         |
|                        | Incontinence Surgery (43 PP)  |
| ETH.MESH.00863391-     | Important: 2 TVT Complaints concerning allegedly brittle mesh       |
| ETH.MESH.00863393      | Email - An email discussing issues with TVT mesh                    |
| ETH.MESH.02180826-     | Mesh Fraying: Dr EBERHARD letter Email - An email discussing        |
| ETH.MESH.02180827      | the issues of fraying mesh  |
| ETH.MESH.02180828-     | TVT Blue Fax - A fax discussing some issues that have come up       |
| ETH.MESH.02180830      | with TVT Blue   |
|                        | TVT Tape - A memo discussing issues that have come up with          |
| ETH.MESH.02180833      | TVT Blue  |
| ETH.MESH.00865322-     |   |
| ETH.MESH.00865323      | Reminder on BLUE mesh Email - A email discussing complaints         |
|                        |   |
| ETH.MESH.01221055-     | An independent biomechanical evaluation of commercially             |
| ETH.MESH.01221058      | available suburethral slings - An article discussing slings         |
|                        | LCM Project, Photographs Comparing Laser Cut Mesh vs.               |
|                        | Mechanical Cut Mesh   |
|                        |   |
|                        | Applied Science and Technology Analytical Characterization - A      |
| ETH.MESH.12832662      | memo that discusses the Prolene Soft Mesh Pore sizes                |
|                        | Document 1 - Pore Size Measurement from Ethicon                     |
|                        | Document 2 - Pore Size Measurement from Ethicon                     |
|                        | Charlotte Owens Deposition - 09-12-12                               |
|                        | Plaintiffs'-3000 - Curriculum Vitae                                 |
|                        | Plaintiffs'-3001 : D'Art Clinical Expert Report (CE Mark            |
| ETH.MESH.02280771-     | requirement) Email - An email discussing the Clinical Expert        |
| ETH.MESH.02280772      | Report  |
| ETH-37788-             | Plaintiffs'-3002: Gynecare Clinical Expert Report - Clinical Expert |
| ETH-37793              | Report on Prolift   |
|                        | Plaintiffs'-3003: Gynecological Journal - A journal article that    |
| ETH-02800-             | discusses the conceptual advances in the surgical management        |
| ETH-02812              | of genital prolapse   |
| ETH.MESH.02341522-     | or german prolapse  |
| ETH.MESH.02341527      | Plaintiffs'3004: Gynecare Prolift - Instructions for use            |
| L 111.WLOI 1.0234 1321 | D1 - Amended Cross Notice of Depo of Charlotte Owens                |
|                        |   |
|                        | Charlotte Owens Deposition - 09-13-12                               |

| ETH.MESH.02270857-  | Plaintiffs'-3005: D'Art- Conversation with Prof Jacquetin Email - |
|---------------------|---|
| ETH.MESH.02270858   | An email discussing the use of vypro by a specific surgeon        |
|                     | ,, , ,  |
|                     | Plaintiffs'-3006: VOC & Follow Up for Clinical Information        |
| ETH.MESH.00127026-  | needed by late January for PROLJFT* (confidential) Email - An     |
| ETH.MESH.00127030   | email that discusses the results of Marketing research            |
| ETH.MESH.04243020-  | 3   |
| ETH.MESH.04243022   | Plaintiffs'-3007: TVM Email - An email discussing violations      |
|                     | Plaintiffs'-3008 - Article entitled Safety of Transvaginal Mesh   |
|                     | procedure: Retrospective study of 684 patients                    |
|                     | Plaintiffs'-3009: GYNECARE PROUFT* PELVIC FLOOR                   |
| ETH.MESH.02273358-  | REPAIR SYSTEM (PROJECT D'ART) Email - An email that               |
| ETH.MESH.02273359   | discusses the Device Design Safety Assessment.                    |
|                     | Plaintiffs'-3010: Classification of meshes based on porosity and  |
|                     | filament type as follows - A memo that discusses the              |
| ETH.MESH.00869983   | classifications and complications of mesh                         |
|                     | Thomas A. Barbolt, Ph.D. Depo Cuts                                |
|                     | October 9, 2012   |
|                     | October 10, 2012  |
|                     | August 14, 2013   |
|                     | August 15, 2013   |
|                     | January 7, 2014   |
|                     | January 8, 2014   |
| ETH.MESH.03919143 - | Gynemesh holding force in tissue Email - An email discussing      |
| ETH.MESH.03919144   | issues with mesh  |
| ETH.MESH.02276129 - | TVM Procedure Email - An email discussing various ideas and       |
| ETH.MESH.02276130   | possible issues   |
| ETH.MESH.02270770 - | Distal Strap Location For Anterior Implant Email - An email that  |
| ETH.MESH.02270772   | discusses procedure questions                                     |
| ETH.MESH.00900574 - | Observation of tissue tearing Email - An email that discusses     |
| ETH.MESH.00900575   | tissue tearing  |
| ETH.MESH.01986683 - | TVM and TVT 2/12 Email - An email that discusses tissue           |
| ETH.MESH.01986683   | tearing   |
| ETH.MESH.00900352 - |   |
| ETH.MESH.00900353   |   |
| AND                 |   |
| ETH.MESH.00912899 - | 1   |
| ETH.MESH.00912903   | Mesh Straps - a thought Email - An email that discusses straps    |
| ETH.MESH.00914705 - |   |
| ETH.MESH.00914705   | Mesh strap transition Email - An email discussing mesh straps     |
| ETH.MESH.03921403 - |   |
| ETH.MESH.03921403   | Prolift System - A memo discussing features to improve Prolift    |

|                     | ·  |
|---------------------|--|
| ETH.MESH.00133497 - | Email - An email that discusses the attached summary of  |
| ETH.MESH.00133499   | meeting at AAGL  |
| ETH.MESH.03921408 - | Visit November 10, 2005 Email - An email discussing the issues   |
| ETH.MESH.03921408   | a surgeon is facing with the use of Prolift  |
|                     |  |
| ETH.MESH.03911684 - | PROLIFT Improvements - Pr Eberhard (Frauenfeld, Switzerland)   |
| ETH.MESH.03911687   | Email - An email discussing improvements to Prolift  |
| ETH.MESH.00849867 - |  |
| ETH.MESH.00849869   | Prolift help Email - An email discussing issues with Prolift   |
| ETH.MESH.00850307 - |  |
| ETH.MESH.00850310   | Hello from Tokyo Email - An email discussing mesh arms   |
| ETH.MESH.00803777 - | Minutes: Prolift Users Forum - A memo that includes the minutes  |
| ETH.MESH.00803782   | from the Prolift forum   |
| ETH.MESH.00847233 - |  |
| ETH.MESH.00847235   | PROLIFT email - An email discussing a technique used   |
| ETH.MESH.00847401 - |  |
| ETH.MESH.00847401   | Complaint Email - An email discussing a complaint with Prolifi   |
| ETH.MESH.00870465 - | Minutes Hamburg Meeting Email - An email containing the  |
| ETH.MESH.00870476   | minutes from a meeting in Hamburg  |
| ETH.MESH.05454207 - | Photos cadaver lab Email - An email containing photos from a   |
| ETH.MESH.05454208   | cadaver lab  |
|                     | Lightning Project Charter PowerPoint Presentation - A  |
| ETH.MESH.00267733 - | PowerPoint that discusses the request for charter, proposed  |
| ETH.MESH.00267872   | product, value proposition, and market/financial   |
| ETH.MESH.03912616 - | PROLIFT Mesh Design Email - An email that discusses the  |
| ETH.MESH.03912618   | mesh design of Prolift   |
| ETH.MESH.06616651 - | , and the second |
| ETH.MESH.06616651   | Case Email - An email discussing complaints/issues of a case   |
| ETH.MESH.13263449 - | <b>3 5</b>   |
| ETH.MESH.13263449   | Case Email - An email discussing complaints/issues of a case   |
| ETH.MESH.00902149 - | PROLIFT+M Design Risk Documentation Email - An email   |
| ETH.MESH.00902151   | discussing potential risks associated with Prolift +M  |
| ETH.MESH.03650906 - | PROLIFT+M Design Risk Documentation Email - An email   |
| ETH.MESH.03650909   | discussing potential risks associated with Prolift +M  |
|                     | Pelvic Organ Prolapse Repair: Lesson Learned from the  |
| ETH.MESH.01218423 - | PROLIFT Experience - A memo that discusses what surgeons   |
| ETH.MESH.01218424   | like and what the issues are   |
| ETH.MESH.00906661 - | FDA response: PROLIFT Email - An email discussing the FDA  |
| ETH.MESH.00906661   | response to Prolift  |
| ETH.MESH.00012267 - | Design Requirements Matrix - A memo that discusses the   |
| ETH.MESH.00012303   | design requirements of Prolift +M  |
| ETH.MESH.00836975 - | Mesh Shrinkage Email - An email that discusses mesh  |
| ETH.MESH.00836977   | shrinkage in Prolift   |
|                     |  |

| ETH.MESH.09650853 -  | Invention Disclosure Form - A form that discusses the invention  |
|----------------------|--|
| ETH.MESH.09650863    | disclosures of Areal implant with body embedded properties.  |
| ETH.MESH.12003000 -  |  |
| ETH.MESH.12003012    | Prolift - A memo discussing Prolift in detail  |
| ETH.MESH.00857704 -  | T-PRO_TPP.ppt Email - An email discussing the advantages   |
| ETH.MESH.00857705    | over +M  |
| ETH.MESH.01239420 -  | RAB - T-Pro redefinition Email - An email discussing   |
| ETH.MESH.01239424    | impressions from RAB   |
| ETH.MESH.07171404 -  | Promisa Take Away Messages Email - An email discussing the   |
| ETH.MESH.07171406    | highlights from a meeting  |
| HMESH ETH 02094649 - | Trip Summary: Dr. Neuman Email - An Email discussing the   |
| HMESH ETH 02094650   | summary of a trip  |
| ETH.MESH.01254550 -  | Interesting data on Dyspareunia and PROLIFT+M Email - An   |
| ETH.MESH.01254554    | email discussing an upcoming meeting   |
|                      | Methodology to Prevent Mesh Torsion during Vaginal Mesh  |
| ETH.MESH.02011262 -  | Placement Email - An email containing notes about sheath   |
| ETH.MESH.02011267    | invention  |
| ETH.MESH.09122371 -  |  |
| ETH.MESH.09122372    |  |
| AND                  |  |
| ETH.MESH.07515083 -  | NEO sample requirements for pilot sheep study Email - An email   |
| ETH.MESH.07515104    | discussing the sheep pilot study   |
| ETH.MESH.07237575 -  | Actually a few more Questions Email - An email discussing  |
| ETH.MESH.07237576    | questions about mesh arms  |
| ETH.MESH.16196954 -  |  |
| ETH.MESH.16196977    | Report - A memo discussing the meeting regarding Prolift Mesh  |
|                      | Cornu, J.N., Sebe, P., Peyrat, L., et al. "Midterm Prospective Evaluation of TVT-Secur Reveals High Failure Rate," European Urology 58 (2010) 157-161. |
|                      | Saltz, S., Miklos, J., Moore, R., et al., "Multicenter Short Term  |
|                      | Assessment of Patients Undergoing the New Tension Free   |
|                      | Vaginal Tape Secur Procedure for Treatment of Stress Urinary   |
|                      | Incontinence" (Abstract)   |
|                      | Danford, J., Osborn, D., Reynolds, W., Biller, D., Dmochowski,   |
|                      | R., "Postoperative Pain Outcomes After Transvaginal Mesh   |
|                      | Revision", Int. Urogynecol J., 2014  |
|                      | The American College of Obstetricians and Gynecologists  |
|                      | Practice Bulletin, "Urinary Incontinence in Women", Vol. 126,  |
|                      | No. 5, November 2015, 66-81  |
|                      | ,  |

|  | The American College of Obstetricians and Gynecologists Practice Bulletin Summary, "Urinary Incontinence in Women", Vol. 126, No. 5, November 2015, 1120-1122   |
|--|---|
|  | Mary, C., Marois, Y., King, M., et al. "Comparison of the In Vivo Behavior of Polyvinylidene Fluoride and Polypropylene Sutures Used in Vascular Surgery," ASAIO Journal, 1998, pp. 199-206.                                    |
|  | Blandon, R., Gebhart, J., Trabaco, E., Ktingele, C. "Complications from Vaginally Placed Mesh in Pelvic Reconstructive Surgery," Int. Urogynecol J (2009) 20:523-531.   |
|  | D.F. Burkley - Sept. 30, 1987 - IR Microscopy of explanted Prolene received from Prof. R. Guidoin (14 pp.)  |
|  | Jongebloed, W.L., Figueras, M.J., Humalda, D., Blanksma, L.J. and Worst, J.G.F. "Mechanical and Biochemical Effects of Man-Made Fibers and Metals in the Human Eye, a SEM-study," Documents Ophthalmologics 61, 303-312 (1986). |
|  | Treatment of Stress Urinary Incontinence with Gynecare TVT Secur System (38 pp.)  |
| ETH.MESH.00870465 -<br>ETH.MESH.00870476 | Minutes Hamburg Meeting Email - An email containing minutes from the Hamburg meeting  |
| ETH.MESH.03460813 -<br>ETH.MESH.03460853 | Gynecare Prolift Surgeon's Resource Monograph - A memo discussing Prolift in detail   |
| ETH.MESH.03722384 -<br>ETH.MESH.03722386 | Mesh + Anti-Proliferative agent Email - An email discussing issues that are happening   |
| ETH.MESH.07201006                        | Exhibit 3 - Gynecare Prolift systems  |
| ETH.MESH.09888187 -<br>ETH.MESH.09888223 | Seven Year Data for Ten Year Prolene Study - A memo discussing the seven year data for the ten year Prolene study   |
| ETH.MESH.12831405 -<br>ETH.MESH.12831406 | Crack Depth - A memo discussing the crack depth in Prolene sutures  |
| ETH.MESH.15955438-<br>ETH.MESH.15955439  | Prolene Microcracks - A memo discussing microcracks in Prolene  |
| ETH.MESH.15955440 -                      | Human Retrieval Specimens - A memo discussing prolene   |
| ETH.MESH.15955442                        | sutures and their issues from human specimens  Examination of Sutures from Human Retrieval - A memo   |
| ETH.MESH.15955462 -<br>ETH.MESH.15955468 | discussing the examination of sutures retrieved from human specimens  |
|  | David B. Robinson, MD - 03-13-12  |

|                       | Plaintiffs-494 - Curriculum Vitae of David B. Robinson, MD         |
|-----------------------|--|
|                       | Plaintiffs-495 - PowerPoint, "Graft or No Graft, A. Arnaud M.D.,   |
|                       | Scientific Director Europe Gynecare                                |
| ETH.MESH.00034725 and |  |
| ETH.MESH.00034730     | Plaintiffs-496 - Email dated April 21, 2009 and attachment         |
|                       | Plaintiffs-497 - A Systematic Review of the Gynecare Prolift       |
| ETH.MESH.00596225-    | Pelvic Floor Repair System in Pelvic Floor Repair System in        |
| ETH.MESH.00596264     | Pelvic Organ Prolapse  |
| ETH.MESH.00577756 and |  |
| ETH.MESH.00577757     | Plaintiffs-498 - Email chain, top one dated Feb. 19, 2010          |
| ETH.MESH.00578261-    |  |
| ETH.MESH.00578263     | Plaintiffs-499 - Email chain, top one dated June 7, 2010           |
| ETH.MESH.00578325-    | ,                            |
| ETH.MESH.00578328     | Plaintiffs-500 - Email chain, top one dated June 13, 2010          |
| ETH.MESH.01798410 and | ,                            |
| ETH.MESH.01798411     | Plaintiffs-501 - Email chain, top one dated Sept. 9, 2010          |
|                       | David B. Robinson, MD - 03-14-12                                   |
| ETH.MESH.00832920 AND |  |
| ETH.MESH.00832921     | Plaintiff's-502 - Email chain, top one dated 12 July 2006          |
|                       | Plaintiff's-503 - Medical Device Risk Management/Company           |
| ETH.MESH.00839729-    | Procedure for Medical Device Risk Management Plan: PR602-          |
| ETH.MESH.00839732     | 003  |
| ETH.MESH.01782850 -   |  |
| ETH.MESH.01782852     | Plaintiff's-504 - Email chain, top one dated 20 June 2006          |
| ETH.MESH.00326842 -   | , 1  |
| ETH.MESH.00326846     | Plaintiff's-505 - Email chain, top one dated 05 Nov. 2007          |
|                       | , <b>,</b>   |
|                       | Plaintiff's-506 - Article entitled "Midterm Prospective Evaluation |
|                       | of TVT-Secur Reveals High Failure Rate" (5 pp.)                    |
| ETH.MESH.00841668 AND |  |
| ETH.MESH.00841669     | Plaintiff's-507 - Email chain, top one dated 24 Nov. 2006          |
|                       | Plaintiff's-508 - Brochure, "Pelvic Organ Prolapse, Get the        |
|                       | Facts, Be Informed, Make Your Best Decision (9 pp.)                |
| ETH.MESH.00847816     | Plaintiff's-509 - Email chain, top one dated 10 Jan. 2007          |
|                       | Plaintiff's-510 - PowerPoint Slides (2 pp.)                        |
| ETH.MESH.00841557 AND | \ FF /   |
| ETH.MESH.00841558     | Plaintiff's-511 - Email chain, top one dated 08 Oct. 2007          |
| ETH.MESH.00271215 AND | ,                            |
| ETH.MESH.00271216     | Plaintiff's-512 - Email dated 29 Oct. 2008                         |
| ETH-17416 - ETH-17419 | Plaintiff's-513 - Email dated September 04, 2008                   |
| ETH.MESH.00872521     | Plaintiff's-514 - Email dated 22 Dec. 2008                         |
|                       |  |

| Plai     ETH.MESH.00311390 AND     ETH.MESH.00310865 -     ETH.MESH.00310882     Plai     ETH.MESH.00310882     Plai     Usir     Pelv     Plai     Usir     Pelv     Plai     ETH.MESH.00142517 -     ETH.MESH.00142568     ETH.MESH.00012090 -     ETH.MESH.00012090 -     ETH.MESH.00012099 -     ETH.MESH.00012009 -     ETH.MESH.00012009 -     ETH.MESH.00012009 -     ETH.MESH.00012089     ETH.MESH.00012089     Plai     Rep     ETH.MESH.00829380 -     Plai     Plai     Rep     ETH.MESH.00829380 -     Plai     Plai | intiff's-515 - Email dated 19 Feb. 2009 intiff's-516 - Skipped Exhibit No No Document intiff's-517 - Memorandum-Draft, Re: 08/13/2010 Meeting utes - Gynecare Prolift intiff's-518 - Risk Management Report (Legacy) Gynecare |
|---|---|
| Plain   | intiff's-516 - Skipped Exhibit No No Document<br>intiff's-517 - Memorandum-Draft, Re: 08/13/2010 Meeting<br>utes - Gynecare Prolift   |
| ETH.MESH.00311390 AND ETH.MESH.00311391 Minu ETH.MESH.00310865 - Plai ETH.MESH.00310882 Prol  Plai Usir Pelv  Plai ETH.MESH.00142517 - Usir ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tec Plai Plai Rep ETH.MESH.00829380 - Plai  | intiff's-517 - Memorandum-Draft, Re: 08/13/2010 Meeting utes - Gynecare Prolift   |
| ETH.MESH.00311391 Minu ETH.MESH.00310865 - Plai ETH.MESH.00310882 Prol  Plai Usir Pelv  Plai ETH.MESH.00142517 - Usir ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tech Plai Plai Rep ETH.MESH.00829380 - Plai  | utes - Gynecare Prolift   |
| ETH.MESH.00310865 - Plai Usir Pelv Plai Usir Pelv Plai ETH.MESH.00142517 - Usir ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012090 - Plai ETH.MESH.00012009 - Plai ETH.MESH.00012009 - Plai ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tec Plai Plai Rep ETH.MESH.00829380 - Plai  | •   |
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| Plai Usir Pelv  Plai ETH.MESH.00142517 - ETH.MESH.00142568 ETH.MESH.00012090 - ETH.MESH.00012163 ETH.MESH.00012009 - ETH.MESH.00012009 - Plai ETH.MESH.00012089  Tec Plai Plai Rep ETH.MESH.00829380 - Plai   | The trial management (Legacy) Cyricodic   |
| Usir Pelv   | lift  |
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| Plai ETH.MESH.00142517 - Usir ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tech Plai Plai Rep ETH.MESH.00829380 - Plai   | ng Mesh, David B. Robinson, MD, Center for Continence and   |
| Plai ETH.MESH.00142517 - Usir ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tech Plai Plai Rep ETH.MESH.00829380 - Plai   | vic Reconstructive Surgery, Topeka, KS" (33 pp.)  |
| ETH.MESH.00142517 - Usir ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tech Plai Plai Rep ETH.MESH.00829380 - Plai  |   |
| ETH.MESH.00142517 - Usir ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tech Plai Plai Rep ETH.MESH.00829380 - Plai  | intiff's-520 - PowerPoint, "Review of Surgical Techniques   |
| ETH.MESH.00142568 Pelv ETH.MESH.00012090 - Plai ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tech Plai Plai Rep ETH.MESH.00829380 - Plai   | ng Mesh, David B. Robinson, MD, Center for Continence and   |
| ETH.MESH.00012090 - Plai<br>ETH.MESH.00012163 tech<br>ETH.MESH.00012009 - Plai<br>ETH.MESH.00012089 Tech<br>Plai<br>Plai<br>Rep<br>ETH.MESH.00829380 - Plai   | vic Reconstructive Surgery, Topeka, KS"   |
| ETH.MESH.00012163 tech ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tec Plai Plai Rep ETH.MESH.00829380 - Plai  | intiff's-521 - Clinical Study Report, Evaluation f the TVM  |
| ETH.MESH.00012009 - Plai ETH.MESH.00012089 Tec Plai Plai Plai Rep ETH.MESH.00829380 - Plai  | nnique for treatment of genital prolapse  |
| ETH.MESH.00012089 Tec   | intiff's-522 - Clinical Study Report, Evaluation of the TVM   |
| Plai<br>Plai<br>Rep<br>ETH.MESH.00829380 - Plai   | chnique for treatment of genital prolapse   |
| Plai<br>  Rep<br>  ETH.MESH.00829380 -   Plai   | intiff's-523 - PowerPoint, "The TVM Data" (9 pp.)   |
| Rep<br>ETH.MESH.00829380 - Plai   | intiff's-524 - PowerPoint, "Gynecare Prolift* Pelvic Floor  |
| ETH.MESH.00829380 - Plai  | · •   |
|   | pair Systems" (19 pp.)  |
| ETH.MESH.00829443 PTO   | intiff's-525 - Project: Literature Review - Pelvic Organ  |
| Dia   | lapse Repair Procedures   |
|   | intiff's-526 - Clinical Expert Report, Gynecare Prolift* Pelvic   |
|   | or Repair System  |
|   | intiff's-527 - Clinical Expert Report, Gynecare Prolift* Pelvic   |
|   | or Repair System  |
| Plai  | intiff's-528 - DVD of Surgical Video Clips  |
|   |   |
|   | intiff's-528A - Anatomical Animation Screen Shot Number 1   |
| ·   | vid B. Robinson, MD - 07-24-13  |
| ETH.MESH.00679574 -   |   |
|   | 22 - Spreadsheet, "Incontinence Preceptors"   |
|   | 23 - 12/303 email string from Zenobia Walji to Scott  |
| ETH.MESH.02270951 Ciar  | rrocca  |
| ETH.MESH.00642325 -   |   |
| ETH.MESH.00642331 T-92  | 24 - 10/29/07 email string from Kevin Mahar to Ted Foltyn   |
| ETH.MESH.01795834 - T-92  | 25 - Document, "Clinical Evaluation Report Gynecare TVT,"   |
| ETH.MESH.01795873 etc,  | August 2, 2010  |
|   | 26 - PowerPoint, "Incontinence Platform WW Marketing  |
|   |   |
| ETH.MESH.02248848 T-92  | nm Update, August 19th"   |
| ETH.MESH.02270951 Ciar<br>ETH.MESH.00642325 -<br>ETH.MESH.00642331 T-92<br>ETH.MESH.01795834 - T-92<br>ETH.MESH.01795873 etc,<br>T-92<br>ETH.MESH.02105223 Tea  | rrocca  24 - 10/29/07 email string from Kevin Mahar to Ted Foltyn  25 - Document, "Clinical Evaluation Report Gynecare TVT,"  August 2, 2010  |

| ETH.MESH.01782850 -       | T-928 - 6/20/06 e-mail chain from David Robinson to Harel         |
|---------------------------|---|
| ETH.MESH.01782852         | Gadot, et al.   |
|                           | T-929 - 2/27/09 email from Jason Hernandez to Nicholas            |
| ETH.MESH.00134794 -       | Antoun, et al., with attached PowerPoint, "TVT World Registry,    |
| ETH.MESH.00134795         | EWHU Board March 2, 2009"   |
| ETH.MESH.03171093 -       | T-930 - 6/9/06 email string from Anna Gray to David Robinson,     |
| ETH.MESH.03171094         | et al.  |
|                           | T-931 - Confidential Interim Statistical Report, an Evaluation of |
| ETH.MESH.04499687 -       | the Gynecare TVT Secur System for the Treatment of Stress         |
| ETH.MESH.04499742         | Urinary Incontinence  |
| ETH.MESH.00153967 -       | T-932 - 11/14/06 email string from David Robinson to Dharini      |
| ETH.MESH.00153968         | Amin and Kevin Mahar  |
|                           |   |
| ETH.MESH.00839918 -       | T-933 - 9/20/06 email from David Robinson with attachment,        |
| ETH.MESH.00839919         | PowerPoint, TVTs All Complaints up to 20 September 2006"          |
| ETH.MESH.03922618 -       | T-934 - 3/14/07 email from David Robinson to Axel Arnaud, et      |
| ETH.MESH.03922619         | al., with attachment re 5 week results                            |
|                           |   |
| ETH.MESH.06479808 -       | T-935 - Clinical Study Report, Evaluation of the TVT Secur        |
| ETH.MESH.06479885         | System for Stress Urinary Incontinence, Final Draft June 2012     |
|                           | ,   |
|                           | T-936 - Document titled "An Evaluation of the Gynecare TVT        |
|                           | SECUR System (Tension-Free Support for Incontinence) for the      |
| ETH.MESH.00147163         | Treatment of Stress Urinary Incontinence"                         |
| ETH.MESH.03913651 -       | T-937 - 6/1/07 meeting minutes CDMA Europe Meeting, Urinary       |
| ETH.MESH.03913615         | Incontinence Platform   |
| ETH.MESH.02916532 -       | T-938 - July 2009 draft Clinical Study Evaluation of the TVT      |
| ETH.MESH.02916615         | Secur System for Stress Urinary Incontinence                      |
| ETH.MESH.01784428 -       | T-939 - 12/20/06 e-mail string from David Robinson to Allison     |
| ETH.MESH.01784435         | London Brown, et al.  |
| ETH.MESH.02340568 -       | ,   |
| ETH.MESH.02340590         | T-940 - TVT Secur package insert                                  |
| ETH.MESH.00311811 -       | T-941 - 3/7/07 email string from David Robinson to Dan Smith      |
| ETH.MESH.00311813         | and Axel Arnaud   |
| ETH.MESH.00163952 -       |   |
| ETH.MESH.00163960         | T-942 - Gynecare TVT Secur* System: Key Technical Points          |
| ETH.MESH.00523617 -       | T-943 - Document titled "Summary of Gynecare TVT Secur*           |
| ETH.MESH.00523618         | System Critical Steps"  |
|                           | T-944 - 2/5/07 email from Dharini Amin to Scott Serels, et al.,   |
| ETH.MESH.00729815 -       | with attached document, "TVT Breakout Session-Moderator           |
| ETH.MESH.00729821         | Script"   |
| ETH.MESH.00153882 -       | T-945 - 12/17/06 email chain from David Robinson to Andrew        |
| ETH.MESH.00153885         | Meek, et al.  |
| L 11 1.1VILO1 1.00 100000 | moon, or an   |

| ETH.MESH.00327060 - |  |
|---------------------|--|
| ETH.MESH.00327060 - | T-946 - 11/12/07 email string from David Robinson to Mark Yale,  |
| ETH.MESH. 00327063  | et al.   |
| ETH.MESH.02634983 - |  |
| ETH.MESH.02634993   | T-947 - Issue Report TVT S 2008                                  |
| ETH.MESH.05208708 - | T-948 - Email string with redacted first page; 1/8/08 from Aran  |
| ETH.MESH.05208710   | Maree to Christina Bielinski                                     |
|                     | T-949 - Journal of Urology article by Piet Hinoul, et al. "A     |
|                     | Randomized, Controlled Trial Comparing an Innovative Single      |
| ETH.MESH.00576529 - | Incision Sling with an Established Transobturator Sling to Treat |
| ETH.MESH.00576540   | Female Stress Urinary Incontinence"                              |
|                     | T-950 - Article by Lekha S. Hota, MD, et al. "TVT-Secur          |
| ETH.MESH.04474756 - | (Hammock) Versus TVT-Obturator: A Randomized Trial of            |
| ETH.MESH.04474760   | Suburethral Sling Operative Procedures"                          |
| ETH.MESH.02634889 - | <u> </u>   |
| ETH.MESH.02634899   | T-951 - Issue Report TVT S 2008                                  |
| ETH.MESH.02635648-  | •  |
| ETH.MESH.02635658   | T-952 - Issue Report TVT S 2008                                  |
|                     | T-953 - Document withdrawn                                       |
| ETH.MESH.06927248 - | T-954 - 3/19/10 email string from Dan Smith to Paul DeCosta, et  |
| ETH.MESH.06927249   | al.  |
|                     | T-955 - PowerPoint, Ethicon Women's Health and Urology,          |
| ETH.MESH.03643186   | Brand Equity Study, Final Report, January, 2010                  |
|                     | David B. Robinson, MD - 07-25-13                                 |
| ETH.MESH.00756100 - | ,  |
| ETH.MESH.00756102   | T-956 - Document titled "Arrowhead Campaign, May 2003'           |
| ETH.MESH.00128358 - | T-957 - 5/11/04 email string from Ettore Carino to Kimberly      |
| ETH.MESH.00128360   | Mullarkey, et al.  |
| ETH.MESH.00440005 - | T-958 - 1/5/05 email string from Laura Angelini to Ronnie        |
| ETH.MESH.00440007   | Toddywala, et al.  |
|                     | T-959 - 5/6/05 email from Allison London Brown to Nancy          |
| ETH.MESH.0526473    | Leclair, et al.  |
| ETH.MESH.01809080 - | T-960 - 12/14/04 memo to Paul Parisi and Dan Smith from          |
| ETH.MESH.01809081   | Becky Leibowitz  |
| ETH.MESH.04048515 - |  |
| ETH.MESH.04048520   | T-961 - 6/18/08 KOL Interview; Carl G. Nilsson                   |
| ETH.MESH.01822361 - | ·  |
| ETH.MESH.01822363   | T-962 - 10/18/06 email from Dan Smith to Harel Gadot, et al.     |
|                     | T-963 - 8/16/05 email from Allison London Brown to Kevin         |
| ETH.MESH.00525573   | Mahar, et al.  |
| ETH.MESH.04985249 - |  |
| ETH.MESH.04985252   | T-964 - 8/23/05 email string from Paula Evans to Sungyoon Rha    |
|                     |  |

|                     | _ <del>_</del>   |
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| ETH.MESH.00658453 - | T 065 Marketing piece titled "The Cypeagre TVT Family of   |
| ETH.MESH.00658458   | T-965 - Marketing piece titled "The Gynecare TVT Family of Products, 3 Sui Solutions, Delivering Data, Safety & Choice |
| L111.WL311.00030430 | Froducts, 5 Sui Solutions, Delivering Data, Salety & Choice  |
| ETH.MESH.04081468 - | T-966 - Document, "Gynecare TVT-Secur - Overview of 2008   |
| ETH.MESH.04081473   | Product Complaints Reported as MDR Serious Injuries"   |
| L111.WL311.04081473 | T-967 - PowerPoint, "The Science of 'What's Left   |
|                     | Behind'Evidence & Follow-Up of Mesh Use for SUI, Nick  |
| ETH.MESH.00271641   | Franco, MD, Naples, FL"  |
| ETH.MESH.01784823 - | T-968 - Clinical Expert Report, laser-cut mesh for Gynecare  |
| ETH.MESH.01784828   | ·  |
| ETH.MESH.00687819 - | TVT, etc., March 7, 2006   |
| ETH.MESH.00687822   | T-969 - 12/19/05 email string from Kevin Mahar to Price St. Hilaire, et al   |
| ETH.MESH.00007091 - | ·  |
| ETH.MESH.00007091 - | T-970 - 2/6/09 email with attachment from Jennifer Haby to Melissa Chaves, et al.                                      |
|                     |  |
| ETH.MESH.01782154 - | T-971 - 1/20/06 email string from David Robinson to Carolyn Brennan and Dharini Amin                                   |
| ETH.MESH.01782156   | Brennan and Dhanni Amin  |
| ETH.MESH.00067902 - | T 072 4/27/05 amail atring from Carelyn Brannon to Dayl Davis  |
| ETH.MESH.00067904   | T-972 - 1/27/05 email string from Carolyn Brennan to Paul Parisi   |
| ETILMECH 02274040   | T-973 - 3/25/05 email string from Charlotte Owens to Scott   |
| ETH.MESH.02271018   | Ciarrocca  |
| ETH.MESH.01811770 - | T 074 40/40/04 aread attributed from Charles Ball to Date Consider at all  |
| ETH.MESH.01811772   | T-974 - 12/10/04 email string from Steve Bell to Dan Smith, et al.   |
| ETIL MECH 00047526  | T-975 - 2/6/06 email string from David Robinson to Carolyn   |
| ETH.MESH.00847536   | Brennan and Dharini Amin   |
| ETH.MESH.03531443 - | T-976 - 5/7/08 email string from Carolyn Brennan to Barbara  |
| ETH.MESH.03531448   | Smackover, et al.  |
| ETH.MESH.00845911 - | T-977 - 12/21/05 email from David Robinson to Martin Weisberg  |
| ETH.MESH.00845912   | and Michael Connaughton  |
| ETH.MESH.02122903 - | T-978 - 5/26/09 email string from Carolyn Brennan to Jason   |
| ETH.MESH.02122905   | Hernandez with attachment  |
|                     | T 070 D  |
| ETIL MEQUI 0000000  | T- 979 - Document, "Risk?benefit Analysis, Re: Page 4, line 3 of   |
| ETH.MESH.00823660   | Clinical Expert Report; Gynecare TVT Secur System"   |
| ETH.MESH.02652985 - | T 000 I D I T /T 0 0005  |
| ETH.MESH.02652987   | T-980 - Issue Report TVT O 2005  |
| ETH.MESH.02627466 - | T 004 - Inc December 17/T Defended 50005 0007  |
| ETH.MESH.02627471   | T-981 - Issue Report TVT Retropubic 2005-2007  |
| ETH.MESH.02627418 - | T 000 1 B 1 T T B 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| ETH.MESH.02627421   | T-982 - Issue Report TVT Retropubic 2005-2007  |
| ETH.MESH.00832937 - | T-983 - 2/26/07 email string from David Robinson to Joseph   |
| ETH.MESH.00832939   | Megan  |

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| ETH.MESH.00143133 -   |  |
| ETH.MESH.00143135     | T-984 - Document titled "Objections & Handling Statements"   |
|                       |  |
| ETH.MESH.00756984     | T-985 - 10/28/05 email from David Robinson to Giselle Bonet  |
| ETH.MESH.08003263 -   | T-986 - Patient brochure, "The Choice to End Stress Urinary  |
| ETH.MESH.08003278     | Incontinence"  |
| ETH.MESH.01222075 -   | T-987 - 3/6/06 memo to Marty Weisberg and David Robinson   |
| ETH.MESH.01222079     | from Gene Kammerer   |
| ETH.MESH.06696367 -   | T-988 - Memo to Raimo Sump and Allison London-Brown from   |
| ETH.MESH.06696379     | Katherine Seppa  |
|                       | T-989 - Article by Tincello, et al. "The TVT Worldwide   |
|                       | Observational Registry for Long-Term Data: Safety and Efficacy   |
|                       | of Suburethral Sling Insertion Approaches for Stress Urinary   |
|                       | Incontinence in Women"   |
|                       | David B. Robinson, MD - 08-23-12   |
| ETH.MESH.02766207     | P-805 - Minutes of telephone conference 07 Jan 06  |
| ETH.MESH.02316936 -   |  |
| ETH.MESH.02316938     | P-806 - Email string, 1/9/06   |
| ETH.MESH.02766191 -   | g, nore  |
| ETH.MESH.02766192     | P-807 - Minutes of telephone conference 12 Jan. 06   |
| ETH.MESH.00850664 -   | 1 con minutes of telephone conference 12 cam co  |
| ETH.MESH.00850667     | P-808 - Email string, 1/24/06 - 1/26/06  |
| ETH.MESH.00846990 -   | 1 000 Email offing, 1/24/00 1/20/00  |
| ETH.MESH.00846991     | P-809 - Email string, 4/25/06  |
| ETH.MESH.00520725 -   | 1 -000 - Email Stillig, 4/20/00  |
| ETH.MESH.00520728     | P-810 - Email string 6/23/06 - 6/27/06   |
| L111.WL311.00320720   | 1 -010 - Email String 0/25/00 - 0/21/00  |
| ETH.MESH.00844878     | P-811 - Email, 10/17/07, to Gauld and others from Robinson   |
| ETH.MESH.00844879 -   |  |
| ETH.MESH.00844880     | P-812 - Documents  |
| ETH.MESH.02331443-    |  |
| ETH.MESH.02331459     | P-813 - Case report form, Subject ID 10026   |
| ETH.MESH.02331030 -   |  |
| ETH.MESH.02331053     | P-814 - Case report form, Subject ID 10010   |
| ETH.MESH.02330854 -   |  |
| ETH.MESH.02330874     | P-816 - Case report form, Subject ID 10003   |
|                       | P-817 - Presentation entitled "Characteristics of Synthetic  |
|                       | Materials Used in Prolapse and Incontinence Surgery"   |
|                       | P-818 - Presentation entitled "Lightning", 9/6/06  |
| ETH.MESH.01760852     | P-819 - Email, 9/23/06 to Meier from Robinson  |
| ETH.MESH.01760863     | P-820 - Ultrapro Clinical Expert Bibliography  |
| ETH-00295 - ETH-00300 | P-821 - Gynecare Prolift Instructions for Use  |
| ETH.MESH.0234152      | P-822 - Gynecare Prolift Instructions for Use  |
|                       | 1. the state of th |

|   | P-823 - Ethicon Pelvic Organ Prolapse brochure                         |
|---|--|
|   | P-824 - Ethicon Pelvic Organ Prolapse brochure                         |
|   | P-825 - Curriculum vitae   |
|   | David B. Robinson, MD - 09-11-13                                       |
|   | T-1250 - 1/3/06 email from Mark Yale to Gary Borkes, et al. with       |
| ETH.MESH.06860410                       | attachment   |
| ETH.MESH.05498580 -                     | T-1251 - 12/2/05 email string from Quentin Manley to Barbara           |
| ETH.MESH.05498583                       | Schwartz   |
| ETH.MESH.06893564 -                     | T-1252 - 9/25/06 email string from Harel Gadot to David                |
| ETH.MESH.06893565                       | Robinson and Dan Smith   |
|   | T-1253 - 11/3/06 email from Carolyn Brennan to Mark Yale, et           |
| ETH.MESH.00324109                       | al.  |
| ETH.MESH.00329259 -                     | T-1254 - 1/19/07 email string from Mark Yale to Carol Holloway,        |
| ETH.MESH.00329260                       | et al.   |
| ETH.MESH.03845446 -                     | T-1255 - 10/30/07 email strong from Darryl Harkness to Aran            |
| ETH.MESH.03845450                       | Maree  |
|   | T-1256 - Document entitled "Gynecare TVT Secur System -                |
| ETH.MESH.00823421 -                     | Australian Postmarket Surveillance Review Meeting October 31,          |
| ETH.MESH.00823422                       | 2007"  |
| ETH.MESH.00533093 -                     | T-1257 - Document entitled "IIS Study Monthly Update: May              |
| ETH.MESH.00533094                       | 2010"  |
|   | T-1258 - Article by Barbert, et al. titled "Single-Incision Mini-Sling |
| ETH.MESH.06358092 -                     | Compared with Tension-Free Vaginal Tape for the Treatment of           |
| ETH.MESH.06358101                       | Stress Urinary Incontinence"   |
|   |  |
|   | T-1259 - Article by Cornu, et al. titled "Midterm Prospective          |
|   | Evaluation of TVT-Secur Reveals High Failure Rate"                     |
|   | T-1260 - 6/21/08 email string from Scott Ciarrocca to David            |
| ETH.MESH.006861281                      | Robinson and Dan Smith   |
| ETH.MESH.00529928                       | T-1261 - List of investigator initiated studies                        |
|   | T-1262 - Handwritten sheet prepared by Tom Cartmell, Esq.              |
|   | headed "TVT: The Benefit"  |
|   |  |
|   | T-1263 - Handwritten sheet prepared by Tom Cartmell, Esq.              |
|   | headed "Would 1% Deaths Related to TVT Be Too Much Risk?"              |
|   | T-1264 - Handwritten sheet prepared by Tom Cartmell, Esq.              |
|   | headed "Would 1% of Permanent Pelvic Pain be Too Much                  |
|   |  |
|   | Risk?"   |
|   | Risk?" T-1265 - Document entitled "Ethicon, Inc. Worldwide Complaint-  |
| ETH.MESH.0128704                        |  |
| ETH.MESH.0128704<br>ETH.MESH.00692884 - | T-1265 - Document entitled "Ethicon, Inc. Worldwide Complaint-         |

|                                   | T 1267 Article by Word et al. titled "A prespective multicenter     |
|-----------------------------------|---|
|                                   | T-1267 - Article by Ward, et al. titled "A prospective multicenter  |
| ETIL MECIL 00400424               | randomized trial of tension0free vaginal tape and                   |
| ETH.MESH.00160131 -               | colposuspension for primary urodynamic stress incontinence:         |
| ETH.MESH.00160138                 | Two-year follow-up"   |
| ETI I N 1 E O I I O O O E O O O Z | T 4000 A Cala la Alliana a afral III ana Tana Dan Italia (a         |
| ETH.MESH.00658807                 | T-1268 - Article by Nilsson, et al. "Long Term-Results" etc.        |
| ETH.MESH.03930120 -               | T 4000 A Cala la Alliana a afral 110 a an Mara Falla a all afra     |
| ETH.MESH.03930123                 | T-1269 - Article by Nilsson, et al. "Seven-Year Follow-up" etc.     |
| ETH.MESH.00355003 -               | T 4070 A (;     A   A   );  |
| ETH.MESH.00355007                 | T-1270 - Article by Nilsson, et al. "Eleven years prospective" etc. |
| ETH.MESH.08299913 -               | T-1271 - Article by Nilsson, et al. "Seventeen Years' follow-up"    |
| ETH.MESH.08299917                 | etc.  |
| ETH.MESH.00339437 -               |   |
| ETH.MESH.00339442                 | T-1272 - Gynecare TVT brochure                                      |
| ETH.MESH.00658058 -               |   |
| ETH.MESH.00658065                 | T-1273 - Gynecare TVT brochure                                      |
| ETH.MESH.01186068 -               |   |
| ETH.MESH.01186072                 | T-1274 - Gynecare TVT brochure                                      |
| ETH.MESH.8003215 -                |   |
| ETH.MESH.08003230                 | T-1275 - Gynecare TVT brochure                                      |
| ETH.MESH.03259439 -               |   |
| ETH.MESH.03259440                 | T-1276 - 4/24/089 email string from Judi Gauld to Colin Urquhart    |
| ETH.MESH.04523637 -               | T-1277 - Article by Tincello, et al. "The TVT Worldwide             |
| ETH.MESH.04523642                 | Observational Registry" etc.  |
| ETH.MESH.02340504 -               |   |
| ETH.MESH.02340567                 | T-1278 - Gynecare TVT Instructions for Use                          |
|                                   | T-1279 - Enlarged excerpt of Gynecare TVT IFU                       |
| ETH.MESH.00440005 -               | T-1280 - 1/5/05 email string from Laura Angelini to Ronnie          |
| ETH.MESH.00440007                 | Roddywala, et al.   |
|                                   | T-1281 - 8/28/06 email from Gene Kammerer to Jacqueline             |
| ETH.MESH.08334244                 | Flatow  |
| ETH.MESH.00584527                 | T-1282 - PowerPoint, "Second half photo presentation"               |
| ETH.MESH.00294195 -               | T-1283 - Article by Moalli, et al. "Tensile properties of five      |
| ETH.MESH.00294203                 | commonly used mid-urethral slings relative to the TVT"              |
| ETH.MESH.01218019                 | T-1284 - Documents, "Design FMEA TVT LCM Project"                   |
| ETH.MESH.03910418 -               | T-1285 - 11/26/02 email from Axel Arnaud to Dr. Reinhardt           |
| ETH.MESH.03910421                 | Juraschek, et al.   |
| ETH.MESH.02319408 with            |   |
| attachment                        |   |
| ETH.MESH.02319409                 | T-1286 - 4/17/07 email from David Robinson to Cyrus Guidry          |
| ETH.MESH.06852118 -               | T-1287 - 5/26/00 memo to P. Cecchini from Richard W.                |
| ETH.MESH.06852129                 | Hutchinson with enclosure   |
| I                                 |   |

|                          | T-1288 - PowerPoint, "Characteristics of Synthetic Materials                   |
|--------------------------|--|
| ETH.MESH.00838428        | Used in Prolapse and Incontinence Surgery"                                     |
|                          | T-1289 - PowerPoint, "EWH&U Clinical Development Update                        |
| ETH.MESH.00824100        | July 2010  |
|                          | T-1290 - Article by Walters and Weber, "Which sling for which                  |
|                          | SUI patient?"  |
|                          | T-1291 - Article by Kjolhede, "Long-term efficacy of Burch                     |
|                          | colposuspension: A 14-year follow-up study"                                    |
|                          | T-1292 - Article by Olsson, et al. "Long-term efficacy of the                  |
|                          | tension-free vaginal tape procedure for the treatment of urinary incontinence" |
|                          | Incontinence   |
|                          | T-1293 - Article by Serati, et al. "Tension-free Vaginal Tape for              |
|                          | the Treatment of Urodynamic Stress Incontinence: Efficacy and                  |
|                          | Adverse Effects at 10-Year Follow-Up"  |
| ETH.MESH.09748865 -      | Adverse Enects at 10-1 car I onow-op   |
| ETH.MESH.09748868        | T-1294 - Consultancy Agreement   |
| ETH.MESH.05136675 -      | T-1295 - 11/12/10 email string from Aaron Kirkemo to Lennox                    |
| ETH.MESH.05136678        | Hoyte, et al.  |
|                          | Previously Marked Exhibits:  |
|                          | T-926 - PowerPoint, "Incontinence Platform WW Marketing                        |
| ETH.MESH.02105223        | Team Update, August 19th"  |
| ETH.MESH.00153967 -      | T-932 - 11/14/06 email string from David Robinson to Dharini                   |
| ETH.MESH.00153968        | Amin and Kevin Mahar   |
|                          |  |
| ETH.MESH.06479808 -      | T-935 - Clinical Study Report, Evaluation of the TVT Secur                     |
| ETH.MESH.06479885        | System for Stress Urinary Incontinence, Final Draft June 2012                  |
|                          | T-949 - Journal of Urology article by Piet Hinoul, et al. "A                   |
|                          | Randomized, Controlled Trial Comparing an Innovative Single                    |
| ETH.MESH.00576529 -      | Incision Sling with an Established Transobturator Sling to Treat               |
| ETH.MESH.00576540        | Female Stress Urinary Incontinence"  |
| ETIL MEGIL 0 / / T / T C | T-950 - Article by Lekha S. Hota, MD, et al. "TVT-Secur                        |
| ETH.MESH.04474756 -      | (Hammock) Versus TVT-Obturator: A Randomized Trial of                          |
| ETH.MESH.04474760        | Suburethral Sling Operative Procedures"  |
| ETIL MECIL 00074040      | T-973 - 3/25/05 email string from Charlotte Owens to Scott                     |
| ETH.MESH.02271018        | Ciarrocca  |
|                          | T-2111<br>T-3137   |
|                          | Sean M. O'Bryan - 05-18-12   |
|                          | 750 - CV of Sean M. O'Bryan  |
| ETH.MESH.00875541-       | 750 - GV OI Seall IVI. O DI Yali   |
| ETH.MESH.00875543        | 751 - 7/22/02 Preservation Notice  |
| L 111.IVILO11.00073043   | 751 - 7722/02 Preservation Notice  |
|                          | 1 02 - 0/22/00 1 1000 valion motioe  |

|                    | 753 - 1/10/97 Memorandum from the Director, Office of Device Evaluation, Department of Health and Human Services, Subject: Deciding When to Submit a 510(k) for a Change to an Existing Device |
|--------------------|--|
| ETH.MESH.03793293- | 754 - Regulatory Strategy Revision Log with 10/6/04 memo to  |
| ETH.MESH.03793298  | Scott Ciarrocca  |
|                    | 755 - 2/8/05 Memo to Customer from Sean M. O'Bryan with  |
| ETH.MESH.00129787- | 1/8/02 letter to Mr. Jones from Department of Health and Human   |
| ETH.MESH.00129789  | Services, Celia M. Witten, Ph.D., M.D.   |
| ETH.MESH.02341522- |  |
| ETH.MESH.02341527  | 756 - Gynecare ProLift IFU   |
| ETH.MESH.02342194- |  |
| ETH.MESH.02342217  | 757 - Gynecare Gynemesh PS IFU   |
| ETH.MESH.02342278- |  |
| ETH.MESH.02342290  | 758 - Gynecare Gynemesh PS IFU   |
|                    | 759 - "Transvaginal mesh repair of anterior and posterior vaginal  |
|                    | wall prolapse: a clinical and ultrasonographic study," Velemir et  |
|                    | al.  |
|                    | 760 - "Complications from vaginally placed mesh in pelvic  |
|                    | reconstructive surgery," Roberta Blandon, et al.   |
|                    | Sean M. O'Bryan - 06-06-13   |
| ETH.MESH.08450825- | T-471 - 2004 Performance and Development Plan Summary for  |
| ETH.MESH.08450870  | Sean O'Bryan   |
| ETH.MESH.07876926- | T-472 - Modified Gynecare TVT Obturator System Special   |
| ETH.MESH.07877006  | 510(k)   |
| ETH.MESH.06879415- |  |
| ETH.MESH.06879417  | T-473 - Email chain  |
| ETH.MESH.06879446  | T-474 - Email chain  |
| ETH.MESH.00261538- |  |
| ETH.MESH.00261539  | T-475 - Email chain  |
| ETH.MESH.00260441- |  |
| ETH.MESH.00260443  | T-476 - Email chain  |
| ETH.MESH.00198390- |  |
| ETH.MESH.00198393  | T-477 - Email chain  |
| ETH.MESH.0260452-  |  |
| ETH.MESH.0260456   | T-478 - Email chain  |
| ETH.MESH.03802705- |  |
| ETH.MESH.03802708  | T-479 - Email chain  |
| ETH.MESH.03802718- |  |
| ETH.MESH.03802722  | T-480 - Email chain  |
| ETH.MESH.00198418  | T-481 - 8/14/03 email  |
| ETH.MESH.00198427- |  |
| ETH.MESH.00198428  | T-482 - 8/14/03 Text Approval form #2003-059   |

| ETH.MESH.00260526-   |  |
|--|--|
| ETH.MESH.00260527  | T-483 - 8/27/03 Text Approval Form #2003-059 Rev 1   |
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| ETH.MESH.00260475  | T-484 - Email chain  |
| ETH.MESH.00198483-   | 1 +04 Email ordin  |
| ETH.MESH.00198486  | T-485 - Email chain  |
| ETH.MESH.03715571-   | 1-403 - Efficient Chair  |
| ETH.MESH.03715574  | T-486 - Email chain  |
| ETH.MESH.00865625-   | 1-400 - Littali Citalii  |
| ETH.MESH.00865627  | T-487 - 11/26/03 email   |
| ETH.MESH.00866317-   | 1-407 - 11/20/03 email   |
| ETH.MESH.00866318  | T-488 - Email chain  |
| ETH.MESH.01814740-   | 1-400 - Liliali Cilalii  |
| ETH.MESH.01814740-   | T-489 - Email chain  |
| ETH.MESH.01810987-   | 1-403 - LIIIali Gialii   |
| ETH.MESH.01810988  | T-490 - Email chain  |
| ETH.MESH.00261818  | T-490 - Email Chain<br>T-491 - 1/11/05 email   |
| ETH.MESH.00189089-   | 1-491 - 1/11/05 email  |
| ETH.MESH.00189091  | T-492 - 4/5/05 Minutes from Design Change Review   |
| ETH.MESH.00261820-   | 1-492 - 4/3/03 Millutes Hoff Design Change Review  |
| ETH.MESH.00261826  | T-493 - TVT-O IFU  |
| 1E111.181E311.00201020   | 1-493 -   V 1-O   FO   |
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| ETU MESU 06972447  | Sean M. O'Bryan - 06-07-13   |
| ETH.MESH.06873447-   |  |
| ETH.MESH.06873458  | Sean M. O'Bryan - 06-07-13  T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  |
| ETH.MESH.06873458<br>ETH.MESH.06873459-  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  |
| ETH.MESH.06873458<br>ETH.MESH.06873459-<br>ETH.MESH.06873461   |  |
| ETH.MESH.06873458<br>ETH.MESH.06873459-<br>ETH.MESH.06873461<br>ETH.MESH.03926030-   | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain  |
| ETH.MESH.06873458<br>ETH.MESH.06873459-<br>ETH.MESH.06873461<br>ETH.MESH.03926030-<br>ETH.MESH.03926031  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  |
| ETH.MESH.06873458<br>ETH.MESH.06873459-<br>ETH.MESH.06873461<br>ETH.MESH.03926030-<br>ETH.MESH.03926031<br>ETH.MESH.00260593-  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain T-496  |
| ETH.MESH.06873458<br>ETH.MESH.06873459-<br>ETH.MESH.06873461<br>ETH.MESH.03926030-<br>ETH.MESH.03926031<br>ETH.MESH.00260593-<br>ETH.MESH.00260595   | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain  |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016-  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain T-496 T-497 - Email chain  |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain T-496  |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952-   | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  T-495 - Email chain  T-496  T-497 - Email chain  T-498 - 10/7/02 Memo   |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967   | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain T-496 T-497 - Email chain  |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.03910208-  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  T-495 - Email chain  T-496  T-497 - Email chain  T-498 - 10/7/02 Memo  T-499 - 4/30/03 Meeting Report   |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.03910208- ETH.MESH.03910210  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  T-495 - Email chain  T-496  T-497 - Email chain  T-498 - 10/7/02 Memo  T-499 - 4/30/03 Meeting Report  T-500 - 10/4/02 Report: Visit to Pr Jean de Leval  |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.03910208- ETH.MESH.03910206  | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  T-495 - Email chain  T-496  T-497 - Email chain  T-498 - 10/7/02 Memo  T-499 - 4/30/03 Meeting Report   |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.03910208- ETH.MESH.03910206 ETH.MESH.03910206 ETH.MESH.03918253-                                     | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain T-496 T-497 - Email chain T-498 - 10/7/02 Memo T-499 - 4/30/03 Meeting Report T-500 - 10/4/02 Report: Visit to Pr Jean de Leval T-501- 10/8/02 email                             |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.03910208- ETH.MESH.03910206 ETH.MESH.03910206 ETH.MESH.03918253- ETH.MESH.03918264                   | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline  T-495 - Email chain  T-496  T-497 - Email chain  T-498 - 10/7/02 Memo  T-499 - 4/30/03 Meeting Report  T-500 - 10/4/02 Report: Visit to Pr Jean de Leval  |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.06873461 ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.03910208- ETH.MESH.03910206 ETH.MESH.03910206 ETH.MESH.03918253- ETH.MESH.03918264 ETH.MESH.03918264 | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain T-496 T-497 - Email chain T-498 - 10/7/02 Memo T-499 - 4/30/03 Meeting Report T-500 - 10/4/02 Report: Visit to Pr Jean de Leval T-501- 10/8/02 email T-502 - Licensing Agreement |
| ETH.MESH.06873458 ETH.MESH.06873459- ETH.MESH.03926030- ETH.MESH.03926031 ETH.MESH.00260593- ETH.MESH.00260595 ETH.MESH.00260016- ETH.MESH.00260019 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.03910208- ETH.MESH.03910206 ETH.MESH.03910206 ETH.MESH.03918253- ETH.MESH.03918264                                     | T-494 - 2/14/013 Due Diligence Growth Opportunity Outline T-495 - Email chain T-496 T-497 - Email chain T-498 - 10/7/02 Memo T-499 - 4/30/03 Meeting Report T-500 - 10/4/02 Report: Visit to Pr Jean de Leval T-501- 10/8/02 email                             |

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| ETH.MESH.00863841-       |   |
| ETH.MESH.00863842        | T-505 - Matrix                                      |
| ETH.MESH.00862729-       |   |
| ETH.MESH.00862732        | T-506 - Email chain                                 |
| ETH.MESH.00858092-       |   |
| ETH.MESH.00858093        | T-507 - Gynecare R&D Monthly Update - June          |
| ETH.MESH.00858175-       |   |
| ETH.MESH.00858177        | T-508 - Mulberry Weekly Meeting Minutes for 6/3/03  |
| ETH.MESH.00261584-       |   |
| ETH.MESH.00261585        | T-509 - 6/9/03 email                                |
| ETH.MESH.02180737        | T-510 - 6/24/03 email                               |
| ETH.MESH.03802343-       |   |
| ETH.MESH.03802345        | T-511 - Mulberry Weekly Meeting Minutes for 6/24/03 |
| ETH.MESH.01813074        | T-512 - 4/18/03 email                               |
| ETH.MESH.00865127-       |   |
| ETH.MESH.00865128        | T-513 - Email chain                                 |
| ETH.MESH.01811862-       |   |
| ETH.MESH.01811863        | T-514 - Email chain                                 |
| ETH.MESH.01815607        | T-515 - Email chain                                 |
| ETH.MESH.01815621-       |   |
| ETH.MESH.01815623        | T-516 - Email chain                                 |
| ETH.MESH.01815722-       |   |
| ETH.MESH.01815723        | T-517 - Email chain                                 |
| ETH.MESH.03918752        | T-518 - Email chain                                 |
| ETH.MESH.03918791-       |   |
| ETH.MESH.03918792        | T-519 - Email chain                                 |
| ETH.MESH.06885495        | T-520 - 10/17/03 email                              |
| ETH.MESH.00259303-       |   |
| ETH.MESH.00259315        | T-521   |
| ETH.MESH.06880472-       |   |
| ETH.MESH.06880478        | T-522 - European Urology article                    |
|                          | T-523 - Code of Ethics for Regulatory Professionals |
| ETH.MESH.00865184-       | <b>y y</b>  |
| ETH.MESH.00865186        | T-524 - Email chain                                 |
| ETH.MESH.08450877-       |   |
| ETH.MESH.08450909        | T-525 - Sean O'Bryan's personnel file               |
|                          | T-526 - Sean O'Bryan's Resume                       |
|                          | Price St. Hilaire - 07-11-13                        |
|                          | T2063 - CV of Price St. Hilaire                     |
| ETH.MESH.00719198-       |   |
| ETH.MESH.00719209        | T2064 - Emails dated February 6, 2007               |
|                          | T2065 - February 2007 ACOG Practice Bulletin        |
| ETH.MESH.02313464-       | Loo i columny Loo i radioo ballouii                 |
| ETH.MESH.02316436        | T2066 - Emails dated February 7, 2007               |
| L 111.1VILOI 1.020 10700 | 112000 Emails dated i Coldary 1, 2001               |

| ETH.MESH.01716847- |  |
|--------------------|--|
| ETH.MESH.01716848  | T2067 - Emails dated March 20, 2007                          |
| ETH.MESH.00467706- |  |
| ETH.MESH.00467709  | T2068 - Emails dated August 2007                             |
| ETH.MESH.00851319- |  |
| ETH.MESH.00851321  | T2069 - Emails dated January 21, 2010                        |
| ETH-02794          | T2070 - Article published in 2005                            |
| ETH.MESH.00680025- |  |
| ETH.MESH.00680030  | T2071 - Article published by several French physicians       |
|                    | T2072 - Journal of Family Practice issue dated September of  |
|                    | 2009   |
| ETH.MESH.00033877- |  |
| ETH.MESH.00033879  | T2073 - Emails dated December 13, 2005                       |
| ETH.MESH.058157-   | T2074 - Gynecare TVT Brochure, "What You Should Know         |
| ETH.MESH.058158    | About Stress Urinary Incontinence"                           |
| ETH.MESH.08003279- | T2075 - Gynecare TVT Family of Products brochure, "Treatment |
| ETH.MESH.08003294  | Options for Stress Urinary Incontinence"                     |
| ETH.MESH.00160615- | T2076 - Gynecare Ethicon Brochure, "Freedom from Stress      |
| ETH.MESH.00160623  | Urinary Incontinence"  |
|                    | Price St. Hilaire - 07-12-13                                 |
| ETH.MESH.07946455- |  |
| ETH.MESH.07946468  | T2077 - ADM Module 2: Compliance                             |
| ETH.MESH.08003231- | T2078 - Brochure, "The Choice to End Stress Urinary          |
| ETH.MESH.08003246  | Incontinence"  |
| ETH.MESH.00163558- | T2079 - Brochure, "The Choice to End Stress Urinary          |
| ETH.MESH.00163574  | Incontinence" - Bonnie Blair on cover                        |
| ETH.MESH.08003247- | T2080 - Brochure, "The Choice to End Stress Urinary          |
| ETH.MESH.08003262  | Incontinence" - Bonnie Blair on cover                        |
| ETH.MESH.03458123- | T2081- Brochure, "The Choice to End Stress Urinary           |
| ETH.MESH.03458138  | Incontinence" - Bonnie Blair on cover                        |
| ETH.MESH.00846523  | T2082 - Email dated February 28, 2006                        |
| ETH.MESH.00875544- |  |
| ETH.MESH.00875546  | T2083 - Email re J&J Law Department Preservation Notice      |
| ETH.MESH.01949009- |  |
| ETH.MESH.01949013  | T2084 - J&J Law Department Document Preservation Notice      |
|                    | Gene Kammerer - 10/17/12                                     |
|                    | No. 1178 - Resume of Gene Kammerer                           |
| ETH.MESH.01220728- |  |
| ETH.MESH.01220729  | No. 1179 - Email string dated 2/13/04                        |
|                    |  |
| ETH.MESH.01220730- | No. 1180 - Questions raised at follow-up meeting with Murty  |
| ETH.MESH.01220731  | Vykarnam and Mora Melican dated February 10, 2004            |

| ETH.MESH.00584846-   |  |
|--|--|
| ETH.MESH.00584847  | No. 1181 - Email string dated 5/10/04                          |
| ETH.MESH.03358784  | No. 1182 - Email dated 6/24/04                                 |
| ETH.MESH.03358789  | No. 1183 - Email dated 6/30/04                                 |
| ETH.MESH.04945231-   |  |
| ETH.MESH.04945239  | No. 1184 - Email string, top one dated 4/14/05                 |
| ETH.MESH.01760283-   |  |
| ETH.MESH.01760311  | No. 1185 - Biocompatibility Ultrapro                           |
| ETH.MESH.00585687  | No. 1186 - Email dated 5/19/06                                 |
| ETH.MESH.00585688-   | No. 1187 - Use of Ultrapro Mesh for Pelvic Organ Prolapse      |
| ETH.MESH.00585690  | (POP) Repair Through a Vaginal Approach                        |
| ETH.MESH.00585937-   |  |
| ETH.MESH.00585939  | No. 1188 - Email string, top one dated 2/13/06                 |
| ETH.MESH.05243256-   |  |
| ETH.MESH.05243259  | No. 1189 - Email string, top one dated 11/9/05                 |
| ETH.MESH.01218423-   | No. 1190 - Pelvic Organ Prolapse Repair: Lesson Learned from   |
| ETH.MESH.01218424  | the Prolift Experience   |
|  | Gene Kammerer - 06/12/13                                       |
|  |  |
|  | T-528 - United States Patent No. US 6,932,759 B2, 8/23/05      |
|  | T-529 - European Patent Specification EP 1 399 088 B1          |
|  |  |
|  | T-530 - United States Patent No. US 7,112,210 B2, 9/26/06      |
| ETH.MESH.0054137-  | , , ,  |
| ETH.MESH.0054180   | T-531 - Memo, 11/18/03, to File from Weisberg,                 |
|  | T-532 - Document entitled "Translation of PD Doctor Eberhard's |
|  | letter of  |
| ETH.MESH.02180833  | 18.10.04,"   |
|  | Gene Kammerer- 12/03/13  |
| ETH.MESH.04947217-   |  |
| ETH.MESH.04947219  | No. 3425 - E-mail chain, top one dated 14 Dec 2006             |
| ETH.MESH.01238454-   | No. 3426 - E-mail chain, top one dated 16                      |
| ETH.MESH.01238456  | Apr 2009   |
|  | No. 3427 - Issue Report TVT Retropubic                         |
| ETH.MESH.02620914-   | 1999-2000, Open Date Between                                   |
| ETH.MESH.02620917  | 01-Jan-1999 and 31-Dec-2000                                    |
|  | No. 3428 - Meshes in Pelvic Floor Repair, Findings from        |
|  | literature review  |
| ETH.MESH.03924557-   | and conversations/interviews with                              |
|  | and conversations/interviews with                              |
| IETH MESH 03924586   | Isurgeons  |
| ETH.MESH.03924586  | surgeons   |
| ETH.MESH.03924586<br>ETH.MESH.02319312-<br>ETH.MESH.02319315 | No. 3429 - Memo dated 2/23/2006                                |

| ETH.MESH.02622276-        | No. 3430 - Issue Report TVT Retropubic 2001, Open Date           |
|---------------------------|--|
| ETH.MESH.02622276-        | Between 01-Jan-2001 and 31-Dec-2001                              |
| ETH.MESH.01822361-        | No. 3431 - E-mail chain, top one dated 18                        |
| ETH.MESH.01822363         | Oct 2006   |
| ETH.MESH.06695438-        | OCI 2000   |
|                           | No. 2422 Mama datad April 17, 2006                               |
| ETH.MESH.06695442         | No. 3432 - Memo dated April 17, 2006                             |
| ETILMECH 00040770 44 mm   | No. 3433 - PowerPoint entitled "Mechanical vs. 'Machine'-cut     |
| ETH.MESH.02248778, 11 pp. | Mesh, January 19, 2005,"   |
| ETIL MECULO0004044        |  |
| ETH.MESH.08334244-        | N 0404 F " I I I I 00 A 0000 "II                                 |
| ETH.MESH.08334245, 11 pp. | No. 3434 - E-mail dated 28 Aug 2006 with                         |
|                           | attachment   |
|                           | Gene Kammerer - 12/05/13   |
| ETH.MESH.01220135-        | No. 3435 - E-mail chain, top one dated 29                        |
| ETH.MESH.01220145         | Jun 2006   |
|                           |  |
|                           | No. 3436 - Article entitled "Tensile properties of five commonly |
| ETH.MESH.00294195-        | used mid-urethral slings relative to the TVT" by Pamela A.       |
| ETH.MESH.00294202         | Moalli, et al.   |
| ETH.MESH.03427878-        |  |
| ETH.MESH.03427946         | No. 3437 - Gynecare TVT Instructions for Use                     |
| ETH.MESH.02340974-        |  |
| ETH.MESH.02340980         | No. 3438 - Gynecare TVT Obturator System Instructions for Use    |
| ETH.MESH.02340568-        | No. 3439 - Gynecare TVT SECUR System                             |
| ETH.MESH.02340590         | Instructions for Use   |
| ETH.MESH.00858252-        |  |
| ETH.MESH.00858253         | No. 3440 - Memo from Allison London Brown to Dan Smith           |
| ETH.MESH.04939544-        |  |
| ETH.MESH.04939567         | No. 3441 - Memo dated November 25, 2002                          |
|                           | Gene Kammerer - 01/17/14   |
|                           | No. 1364 - Photocopy of Pore                                     |
| ETH.MESH.01219542-        | No. 1365 - Memo, 4/25/06 from Kammerer Project TVT Laser         |
| ETH.MESH.01219548         | Cut Mesh Design History File                                     |
|                           | Gene Kammerer - 01/28/14   |
| ETH.MESH.09656790-        | No. 1366 - 4/10 E-Mail Chain Among                               |
| ETH.MESH.09656791         | Trzewik, Kvitle, Korseck, and Meier                              |
| ETH.MESH.09656794-        | ,                          |
| ETH.MESH.09656795,        |  |
| ETH.MESH.09656792-,       |  |
| ETH.MESH.09656793         | No. 1367 - Photocopies of Four Images                            |
| ETH.MESH.03358217-        | No. 1368 - E-Mail Chain with Top E-Mail being a 5/1/06 E-Mail    |
| ETH.MESH.03358224         | from Kammerer to Fournier  |
| L I I I.IVILOI I.00000227 | mon ranimerer to rounner   |

| ETH.MESH.00167104 - |  |
|---------------------|--|
| ETH.MESH.00167110   | No. 1369 - 4/18/06 Clinical Expert Report Signed by Weisberg     |
| ETH.MESH.01222075-  | No. 1370 - 3/6/06 Letter from Kammerer                           |
| ETH.MESH.01222079   | to Weisberg and Robinson   |
|                     | Gene Kammerer - 01/30/14   |
|                     | No. 1371 - 3/5/03 "Histological 688                              |
|                     | 14 Evaluation and Comparison of                                  |
|                     | Mechanical Pull Out Strength                                     |
|                     | 15 of Prolene Mesh and Prolene                                   |
|                     | Soft Mesh in a Rabbit Model,"                                    |
| ETH.MESH.05316775-  | 16 Report by Cirelli, Kammerer,                                  |
| ETH.MESH.05316812   | et al  |
|                     |  |
|                     | Adhoute F, Soyeur L, Pariente JL, Le guillou M, Ferriere JM.     |
|                     | [Use of transvaginal polypropylene mesh (Gynemesh) for the       |
|                     | treatment of pelvic floor disorders in women. Prospective study  |
|                     | in 52 patients]. Prog Urol. 2004;14(2):192-6. Article in French. |
|                     | Bader G, Fauconnier A, Roger N, Heitz D, Ville Y. [Cystocele     |
|                     | repair by vaginal approach with a tension-free transversal       |
|                     | polypropylene mesh. Technique and results]. Gynecol Obstet       |
|                     | Fertil. 2004;32(4):280-4.  |
|                     | And letters to the editor. Articles and replies in French.       |
|                     | Benhaim Y, De tayrac R, Deffieux X, et al. [Treatment of genital |
|                     | prolapse with a polypropylene mesh inserted via the vaginal      |
|                     | route. Anatomic and functional outcome in women aged less        |
|                     | than 50 years]. J Gynecol Obstet Biol Reprod (Paris).            |
|                     | 2006;35(3):219-26. Article in France.                            |
|                     |  |
|                     | Caquant F, Collinet P, Debodinance P, et al. Safety of Trans     |
|                     | Vaginal Mesh procedure: retrospective study of 684 patients. J   |
|                     | Obstet Gynaecol Res. 2008;34(4):449-56.                          |
|                     | De Tayrac R, Deffieux X, Gervaise A, Chauveaud-lambling A,       |
|                     | Fernandez H. Long-term anatomical and functional assessment      |
|                     | of trans-vaginal cystocele repair using a tension-free           |
|                     | polypropylene mesh. Int Urogynecol J Pelvic Floor Dysfunct.      |
|                     | 2006;17(5):483-8.  |
|                     |  |
|                     | De Tayrac R, Gervaise A, Chauveaud A, Fernandez H. Tension-      |
|                     | free polypropylene mesh for vaginal repair of anterior vaginal   |
|                     | wall prolapse. J Reprod Med. 2005;50(2):75-80.                   |

| T  |
|--|
| De Tayrac R, Gervaise A, Fernandez H. [Cystocele repair by the vaginal route with a tension-free sub-bladder prosthesis]. J Gynecol Obstet Biol Reprod (Paris). 2002;31(6):597-9.  |
| De Tayrac R, Picone O, Chauveaud-lambling A, Fernandez H. A 2-year anatomical and functional assessment of transvaginal rectocele repair using a polypropylene mesh. Int Urogynecol J Pelvic Floor Dysfunct. 2006;17(2):100-5.             |
| De Vita D, Araco F, Gravante G, Sesti F, Piccione E. Vaginal reconstructive surgery for severe pelvic organ prolapses: a 'uterine-sparing' technique using polypropylene prostheses. Eur J Obstet Gynecol Reprod Biol. 2008;139(2):245-51. |
| Deffieux X, de Tayrac R, Huel C, et al. Vaginal mesh erosion after transvaginal repair of cystocele using Gynemesh or Gynemesh-Soft in 138 women: a comparative study. Int Urogynecol J Pelvic Floor Dysfunct. 2007;18(1):73-9.            |
| Deffieux X, Huel C, De tayrac R, et al. [Vaginal mesh extrusion after transvaginal repair of cystocele using a prosthetic mesh: Treatment and functional outcomes]. J Gynecol Obstet Biol Reprod (Paris). 2006;35(7):678-84.               |
| Edwards SL, Werkmeister JA, Rosamilia A, Ramshaw JA, White JF, Gargett CE. Characterization of clinical and newly fabricated meshes for pelvic organ prolapse repair. J Mech Behav Biomed Mater. 2013;23:53-61.                            |
| El-Nazer MA, Gomaa IA, Ismail Madkour WA, Swidan KH, Eletriby MA. Anterior colporrhaphy versus repair with mesh for anterior vaginal wall prolapse: a comparative clinical study. Arch Gynecol Obstet. 2012;286(4):965-72.                 |
| Feola A, Abramowitch S, Jallah Z, et al. Deterioration in biomechanical properties of the vagina following implantation of a high-stiffness prolapse mesh. BJOG. 2013;120(2):224-32.   |
| Jo H, Kim JW, Park NH, Kang SB, Lee HP, Song YS. Efficacy and outcome of anterior vaginal wall repair using polypropylene mesh (Gynemesh). J Obstet Gynaecol Res. 2007;33(5):700-4.  |
| Krause HG, Galloway SJ, Khoo SK, Lourie R, Goh JT. Biocompatible properties of surgical mesh using an animal model. Aust N Z J Obstet Gynaecol. 2006;46(1):42-5. AND Letter to the editor.   |

| <br>   |
|--|
| Lee YS, Han DH, Lim SH, et al. Efficacy and Safety of "Tension-free" Placement of Gynemesh PS for the Treatment of Anterior Vaginal Wall Prolapse. Int Neurourol J. 2010;14(1):34-42.  Liang R, Abramowitch S, Knight K, et al. Vaginal degeneration following implantation of synthetic mesh with increased stiffness. BJOG. 2013;120(2):233-43.  Liang R, Zong W, Palcsey S, Abramowitch S, Moalli PA. Impact of prolapse meshes on the metabolism of vaginal extracellular matrix in rhesus macaque. Am J Obstet Gynecol. 2015;212(2):174.e1-7. |
| Lin TY, Su TH, Huang WC. Polypropylene mesh used for adjuvant reconstructive surgical treatment of advanced pelvic organ prolapse. J Obstet Gynaecol Res. 2010;36(5):1059-63.  Manodoro S, Endo M, Uvin P, et al. Graft-related complications and biaxial tensiometry following experimental vaginal implantation of flat mesh of variable dimensions. BJOG. 2013;120(2):244-50.   |
| Miller D, Lucente V, Babin E, Beach P, Jones P, Robinson D. Prospective clinical assessment of the transvaginal mesh technique for treatment of pelvic organ prolapse-5-year results. Female Pelvic Med Reconstr Surg. 2011;17(3):139-43.  |
| Natale F, La Penna C, Padoa A, Agostini M, De Simone E, Cervigni M. A prospective, randomized, controlled study comparing Gynemesh, a synthetic mesh, and Pelvicol, a biologic graft, in the surgical treatment of recurrent cystocele. Int Urogynecol J Pelvic Floor Dysfunct. 2009;20(1):75-81.  |
| Röhrnbauer B, Mazza E. A non-biological model system to simulate the in vivo mechanical behavior of prosthetic meshes. J Mech Behav Biomed Mater. 2013;20:305-15.23507263  |
| Sayasneh A, Johnson H. Risk factors for mesh erosion complicating vaginal reconstructive surgery. J Obstet Gynaecol. 2010;30(7):721-4.   |
| Sola V, Pardo J, Ricci P, Guiloff E. Tension free monofilament macropore polypropylene mesh (Gynemesh PS) in female genital prolapse repair. Int Braz J Urol. 2006;32(4):410-4.  |

| <del> </del>  |
|---|
| Takeyama M. Basic procedures in tension-free vaginal mesh operation for pelvic organ prolapse. Int J Urol. 2011;18(8):555-6.  |
| Abdel-Fattah M, Ford J, Lim C P, Madhuvrata P. Systematic review and meta-analysis of single-incision mini-slings versus standard mid-urethral slings in surgical management of female stress urinary incontinence. Abstract 802 at ICS 2011. |
| Abduljabbar HS, Al-shamrany HM, Al-basri SF, Abduljabar HH, Tawati DA, Owidhah SP. Comparison of the classic TVT and TVT-Secur. Clin Exp Obstet Gynecol. 2013;40(4):499-501.  |
| Albrich, S; Naumann, G; Skala, C; Koelbl, H. Tvt-secur: a novel approach for the treatment of female genuine stress urinary incontinence. Int Urogynecol J. 2007;18(Suppl 1):S25-26. Oral Poster 42 at IUGA 2007.                             |
| Andrada Hamer M, Larsson PG, Teleman P, Bergqvist CE, Persson J. One-year results of a prospective randomized, evaluator-blinded, multicenter study comparing TVT and TVT Secur. Int Urogynecol J. 2013;24(2):223-9.                          |
| Andrada Hamer M, Larsson PG, Teleman P, Eten-Bergqvist C, Persson J. One year results of a prospective randomized evaluator blinded multicenter study comparing TVT and TVT-Secur. Abstract 3 at ICS 2012.                                    |
| Andrada Hamer M, Larsson PG, Teleman P, Etén-Bergqvist C, Persson J. Short-term results of a prospective randomized evaluator blinded multicenter study comparing TVT and TVT-Secur. Int Urogynecol J. 2011;22(7):781-7.                      |
| Angleitner-Flotzinger J, Aigmueller T. Mid-term follow-up of the TVT-Secur midurethral sling for primary stress incontinence. Eur J Obstet Gynecol Reprod Biol. 2014;180:24-7.  |

| <br>   |
|--|
| Angleitner-Flotzinger J, Hinterreitner M, Krahwinkler N, Fischerlehner G, Lafleur J, Roithmeier F, Stummvoll W. TVT-Secur®-system: retrospective data of two years experience in complication risk, outcome, and patient satisfaction. Int Urogynecol J 2009;20(Suppl 3):S329. Abstract 321 at IUGA 2009.  |
| Araco F, Gravante G, Sorge R, et al. Sedation with local versus general anesthesia for the tension-free vaginal tape Secur hammock procedure. Int J Gynaecol Obstet. 2011;113(2):108-11.   |
| Assassa R, Girn S, Thangavelu A, Moran P, B BBSUG Committee. Which single incision mid urethral sling should you use? An audit of TVT Secur and Bard Ajust within a single unit compared to the BSUG UK database. Int Urogynecol J 2011; 22(Suppl 1):S61. Presentation 60 at IUGA 2011.  Assassa R, Girn Z, Marsh F. TVT Secur. What to expect after |
| the learning curve. Int Urogynecol J.2009;20(Suppl 2):S223. Abstract 180 at IUGA 2009.   |
| Assassa R. 100 women undergoing TVT Secur: Complications and changes in urinary function (subjective, objective and quality of life). Int Urogynecol J 2008;19(Suppl 2):S170. Abstract 202 at IUGA 2008.   |
| Asulin Y, Kulwa E, Hines B. The short-term efficacy and safety of the Miniarc; A single incision sling system vs. the tension-free vaginal tape secure system procedure (TVT-S) in women with urodynamic stress incontinence. J Pelv Med Surg. 2008;14(4):269. Poster 15 at AUGS 2008.   |
| Badalian SS. Clinical outcome and safety after three different midurethral slings for stress incontinence: TVT, TOT and TVT-Secure. J Pelv Med Surg. 2007;13(5):309. Abstract 106P at AUGS 2007.   |
| Barber MD, Foundation For Female Health Awareness Study Group. A blinded multi-center randomized trial comparing TVT-Secur "U" to the tension-free vaginal tape (TVT) for the surgical treatment of stress urinary incontinence. Int Urogynecol J 2011;22(Suppl 1):S2-3. Presentation 2 at IUGA 2011.  |

| Barber MD, Weidner AC, Sokol AI, et al. A blinded multi-center randomized trial comparing TVT-Secur "U" to the tension-free vaginal tape (TVT) for the surgical treatment of stress urinary incontinence. Fem Pelv Med Reconstr Surg 2011;17(5 Suppl 2):S52-53. Paper 3 at AUGS 2011. |
|---|
| Barker MA, Rooney CM, Pancholy AB, Vaccaro CM, Karram MM. The Surgical Anatomy and Variability in Placement of the Single Incision Slings: A Cadaver Study. J Pelv Med Surg 2009;12(5):302. Poster 7 at AUGS 2009.  |
| Bayrak O, Seckiner I, Urgun G, Sen H, Ozcan C, Erturhan S. Transobturator Midurethral Slings versus Single-Incision Slings for Stress Incontinence in Overweight Patients. Int Braz J Urol. 2015;41(4):714-21.  |
| Bernasconi F, Napolitano V, Natale F, Leone V, Lijoi D, Cervigni M. TVT SECUR System: Final results of a prospective, observational, multicentric study. Int Urogynecol J. 2012;23(1):93-8.   |
| Bianchi AH, Jarmy-Di Bella ZI, Castro RA, Sartori MG, Girao MJ. Randomized trial of TVT-O and TVT-S for the treatment of stress urinary incontinence. Int Urogynecol J 2011;22(Suppl 1):S62. Presentation 61 at IUGA 2011.  |
| Bianchi AH, Jarmy-Di-Bella ZI, Castro RA, Sartori MG, Girão MJ. Randomized trial of TVT-O and TVT-S for the treatment of stress urinary incontinence. Int Urogynecol J 2012;23(Suppl 2):S216-217. Abstract 164 at IUGA 2012.  |
| Bianchi AM, Jarmy-Di Bella Z, Castro R, Sartori M, Girão M. Randomized trial of TVTO™ and TVTS ™ for the treatment of stress urinary incontinence. Preliminary study. Int Urogynecol J 2010;21(Suppl 1):S221. Abstract 154 at ICS 2010.   |
| Bianchi-Ferraro AH, Jarmy-Di Bella ZI, Bortolini MT, Castro RA, Sartori MG, Girao MJ. Randomized trial of transobturator and mini sling for treatment of stress urinary incontinence 30 months follow-up. Int Urogynecol J 2013;24(Suppl 1):S116.                                     |
| Bianchi-Ferraro AM, Jarmy-di Bella ZI, Castro Rde A, Bortolini MA, Sartori MG, Girão MJ. Single-incision sling compared with transobturator sling for treating stress urinary incontinence: a randomized controlled trial. Int Urogynecol J. 2013;24(9):1459-65.                      |

| <del>-</del>  |
|---|
| Bianchi-Ferraro AM, Jarmy-diBella ZI, De Aquino Castro R, Bortolini MA, Sartori MG, Girão MJ. Randomized controlled trial comparing TVT-O and TVT-S for the treatment of stress urinary incontinence: 2-year results. Int Urogynecol J. 2014;25(10):1343-8. |
| Blewniewski M, Markowski M, Kliś R, Różański W. Mini-slings -<br>an option in stress urinary incontinence treatment. Case studies.<br>Cent European J Urol. 2015;68(1):68-71.   |
| Blewniewski M, Markowski M, Rozanski W. Initial experience with TVT-Ssecur system procedure in the treatment of stress urinary incontinence. Int Urogynecol J. 2008;19(Suppl 2):S224. Abstract 297 at IUGA 2008.  |
| Blewniewski M, Markowski M, Rozanski W. Mini-sling – A new option in stress urinary incontinence treatment. Int Urogynecol J. 2010;22(Suppl 2):S1695.   |
| Bourdy C, Lucot JP, Giraudet G, Ferdynus C, Cosson M. Sling exposure after treatment of urinary incontinence with suburethral transobturator slings. Eur J Obstet Gynecol Reprod Biol. 2014;176:191-6.  |
| Chan S, Pang S, Choy K, Lee L. A prospective observational study on peri-operative outcome of TVT-Secur surgery for women with urinary stress incontinence. Int Urogynecol J (2009) 20 (Suppl 3):S422-424. Abstract 459 at IUGA 2009.                       |
| Chen YH, Wang YJ, Li FP, Wang Q. Efficacy and postoperative complication of tension-free vaginal tape-Secur for female stress urinary incontinence. Chin Med J. 2011;124(9):1296-9.   |
| Cornu JN, Lizée D, Sèbe P, et al. TVT SECUR single-incision sling after 5 years of follow-up: The promises made and the promises broken. Europ Urol 2012; 62:737–738.   |
| Cornu JN, Sèbe P, Peyrat L, Ciofu C, Cussenot O, Haab F. Midterm prospective evaluation of TVT-Secur reveals high failure rate. Eur Urol. 2010;58(1):157-61.  |
| Coskun B, Lavelle RS, Alhalabi F, Lemack GE, Zimmern PE. Mini-slings can cause complications. Int Urogynecol J. 2015;26(4):557-62.  |
| Debodinance P, Amblard J, Lucot JP, Cosson M, Villet R, Jacquetin B. [TVT Secur: prospective study and follow up at 1 year about 154 patients]. J Gynecol Obstet Biol Reprod (Paris). 2009;38(4):299-303.   |

| Debodinance P, Lagrange E, Amblard J, et al. [TVT Secur: more and more minimally invasive. Preliminary prospective study of 110 cases]. J Gynecol Obstet Biol Reprod (Paris). 2008;37(3):229-36.   |
|--|
| Debodinance P, Lagrange E, Amblard J, Jacquetin B. TVT Secur™: More and more minimal invasive-Preliminary prospective study on 40 cases. Int Urogynecol J. 2007;18(Suppl 1):S136. Abstract 239 at IUGA 2007.   |
| Debodinance P, Lagrange E, Amblard J, Yahi H, Lucot J, Cosson M, Villet R, Jacquetin B. TVT Secur™: Prospective study and follow up to 1 year about 150 patients. Int Urogynecol J (2008) 19 (Suppl 1):S11. Abstract 56 at IUGA 2008.                  |
| Deus A, Avella M, Ayres T. TVT-Secur treatment of stress urinary incontinence under local anesthesia. J Min Inv Gynecol. 2009;16:S146-147. Abstract 531 at SGS 2009.   |
| Dover C, Leverson GE, McAchran SE. Complication rates of single-incision slings: Meta-analysis of the world literature. Fem Pelv Med Reconstr Surg. 2011;17(5 Suppl 2):S175. Poster 169 at AUGS 2011.  |
| Enemchukwu E, Padmanabhan P, Whittam B, Dmochowski R. Clinical outcomes in patients undergoing TVT-Secur for stress urinary incontinence: an update. Int Urogynecol J 2010;21(Suppl 1):S1045. Abstract 154 at ICS 2010. Abstract 777 at ICS-IUGA 2010. |
| Figueroa Muruaga C, Martin Martinez A, Luelmo Buitron E, Garcia Hernandez JA. Cure rates and morbidity for different bands for stress urinary incontinence. Int Urogynecol J. 2009;20(Suppl 3):S446-447. Abstract 502 at IUGA 2009.                    |
| Finnegan S, Fogarty P. Clinical outcome of the TVT Secur at one year. Int Urogynecol J (2008) 19 (Suppl 1):S192. Abstract 239 at IUGA 2008.  |
| Finnegan S, Fogarty PP. Clinical outcome of the first cases of the TVT Secur in the UK. Int Urogynecol J. 2007;18(Suppl 1):S222. Abstract 417 at IUGA 2007.  |
| Fischerlehner G, Angleitner-Flotzinger J, Krahwinkler N, Stummvoll W. TVT-Secur-system: One year experience. Int Urogynecol J (2008) 19 (Suppl 1):S196. Abstract 247 at IUGA 2008.   |

| Friedman M. TVT-S vs TVT-O: randomized, prospective comparative study of intraoperative complications, perioperative morbidity and short-term postoperative results. Int Urogynecol J. 2007;18(Suppl 1):S204. Abstract 377 at IUGA 2007.  Frydman V, Cornu JN. Have mini-slings come of age?. Curr Opin Urol. 2015;25(4):296-9.  |
|--|
| Gaddi A, Sandhu K, Hines B. A retrospective review of outpatient sling operations for stress urinary incontinence in patients over 90 years of age. Fem Pelv Med Reconstr Surg. 2010;16(5 Suppl 2):S110. Poster 29 at AUZGS 2010.  |
| Gagnon L, Tu L. Better Short-Term Outcomes with the "U-method" Compared to the "Hammock" Technique for the Implantation of the TVT-SECUR under Local Anesthesia. J Pelv Med Surg. 2009;12(5):354. Poster 110 at AUGS 2009.  Gagnon LO, Tu le M. Better short-term outcomes with the U-method compared with the Hammock technique for the implantation of the TVT-SECUR under local anesthesia. |
| Urology. 2010;75(5):1060-4.  Girn Z, Marsh F, Assassa R. An evaluation of TVT-Secur in women with mixed urinary incontinence. Int Urogynecol J. 2009;20(Suppl 3):S412-413. Abstract 443 at IUGA 2009.  Gobrecht U, Kuhn A, Fellman B. Injury of the corona mortis during vaginal tape insertion (TVT-Secur™ using the U-Approach). Int Urogynecol J. 2011;22(4):443-5.                         |
| Goitia Ibarra M, Diez Lazaro S, Urquijo Beamonte E, et al. TVT-Secur: After the learning curve. Short-term follow-up and surgery complications. Int Urogynecol J. 2011;22(Suppl 2):S1630-1631. Abstract 1173 at IUGA 2010.   |
| Haddad JM, Fiorelli LR, De lima takami T, Peterson TV, Soares-<br>jr JM, Baracat EC. Relationship between BMI and three different<br>devices used in urinary incontinence procedures and anatomical<br>structures in fresh cadavers. A pilot study. Eur J Obstet Gynecol<br>Reprod Biol. 2015;194:49-53.   |
| Han HC, Shukiman I, Lee LC. TVT Secur® in treating female stress urinary incontinence: early experience. Int Urogynecol J. 2007;18(Suppl 1):S184. Abstract 336 at IUGA 2007.   |

| <u> </u>  |
|---|
| Han J, Lee HN, Park CM, Choo M. The durability of efficacy of the TVT-Secur procedure for treatment of female stress urinary incontinence: two-year follow-up. Int Urogynecol J 2010;22(Suppl 2):S977-978. Abstract 738 at IUGA-ICS 2010. |
| Han JY, Chun J, Song M, Chung JY, Choo M. Efficacy of TVT-Secur and factors affecting cure of female stress urinary incontinence: 3-year follow-up. Abstract 597 at ICS 2012.   |
| Han JY, Park J, Choo MS. Efficacy of TVT-SECUR and factors affecting cure of female stress urinary incontinence: 3-year follow-up. Int Urogynecol J. 2012;23(12):1721-6.  |
| Hazewinkel MH, Schilthuis MS, Roovers JP. Stress urinary incontinence in patients treated for cervical cancer: is TVT-Secur a valuable treatment option?. Int Urogynecol J Pelvic Floor Dysfunct. 2009;20(3):357-9.                       |
| Hinoul P, Vervest HA, Den boon J, et al. A randomized, controlled trial comparing an innovative single incision sling with an established transobturator sling to treat female stress urinary incontinence. J Urol. 2011;185(4):1356-62.  |
| Hinoul P, Vervest HA, Venema P, Den Boon J, Milani A, Roovers JP. TVT obturator system versus TVT Secur: a randomized controlled trial, short term results. Int Urogynecol J. 2009;20(Suppl 2):S213. Abstract 166 at IUGA 2009.           |
| Hota LS, Hanaway K, Hacker MR, et al. TVT-Secur (Hammock) versus TVT-Obturator: a randomized trial of suburethral sling operative procedures. Female Pelvic Med Reconstr Surg. 2012;18(1):41-5.   |
| Hubka P, Masata J, Nanka O, Grim M, Martan A, Zvarova J. Anatomical relationship and fixation of tension-free vaginal tape Secur. Int Urogynecol J Pelvic Floor Dysfunct. 2009;20(6):681-8.   |
| Hubka P, Masata J, Nanka O, Grim M, Martan A, Zvarova J. Complications concerning fixation of the TVT-S vaginal tape in the H-position. Int Urogynecol J. 2009;20(Suppl 2):S212-213. Abstract 165 at IUGA 2009.                           |
| Hubka P, Nanka O, Martan A, Grim M, Zvarova J, Masata J. TVT-S in the U positionanatomical study. Int Urogynecol J. 2011;22(2):241-6.   |

| Hubka P, Nanka O2=, Martan A, et al. Anatomical study of TVT-S in the U-position. Int Urogynecol J 2011;22(Suppl 2):S1026-1027. Abstract 766 at ICS-IUGA 2010   |
|---|
| Hwang E, Shin JH, Lim JS, Song KH, Sul CK, Na YG. Predictive factors that influence treatment outcomes of innovative single incision sling: comparing TVT-Secur to an established transobturator sling for female stress urinary incontinence. Int Urogynecol J. 2012;23(7):907-12. |
| Jeffery S, Acharyya R, Algar M, Makhene M, Makhene M. Minisling procedures in stress urinary incontinence: A systematic review of efficacy and complications. Int Urogynecol J. 2010;21(Suppl 1):S7-8. Abstract 5 at ICS-IUGA 2010.   |
| Jeong MY, Kim SJ, Kim HS, Koh JS, Kim JC. Comparison of Efficacy and Satisfaction between the TVT-SECUR® and MONARC® Procedures for the Treatment of Female Stress Urinary Incontinence. Korean J Urol. 2010;51(11):767-71.   |
| Joo YM, Choe JH, Seo JT. One-Year Surgical Outcomes and Quality of Life after Minimally Invasive Sling Procedures for the Treatment of Female Stress Urinary Incontinence: TVT SECUR(R) vs. CureMesh(R). Korean J Urol. 2010;51(5):337-43.  |
| Jung YS, Lee JH, Shin TS, Han CH, Kang SH, Lee YS. Arterial Injury Associated with Tension-Free Vaginal Tapes-SECUR Procedure Successfully Treated by Radiological Embolization. Int Neurourol J. 2010;14(4):275-7.   |
| Kamel A. Experience with TVT-Secur procedure, tensioning offers better results. Int Urogynecol J. 2011;22(Suppl 2):S940. Abstract 716 at ICS-IUGA 2010.   |
| Karram M, Lucente V, Khandwala S, Nilsson C, Artibani W, Dmochowski R. An evaluation of the Gynecare TVT Secur* system (tension-free support for incontinence) for the treatment of stress urinary incontinence. Int Urogynecol J. 2007;18(Suppl 1):S3. Abstract 4 at IUGA 2007.    |
| Khandwala S, Jayachandran C, Sengstock D. Experience with TVT-SECUR sling for stress urinary incontinence: a 141-case analysis. Int Urogynecol J. 2010;21(7):767-72.  |

| 1   |
|---|
| Khandwala S, Jayachandran C. TVT-Secur in office sling procedure under local anesthesia: a prospective 2-year analysis. Female Pelvic Med Reconstr Surg. 2012;18(4):233-8.  |
| Khandwala S, Lucente V, Kalbfleisch R, Lee K, Tincello D, Botha T, BuchsbaumG, Grier D. Preliminary results of perioperative and 3-month outcomes from a world-wide observational registry of tension-free vaginal tapes in women with stress urinary incontinence. Int Urogynecol J 2008;19(Suppl 1):S24. Abstract 166 at IUGA 2008. |
| Khandwala S, Lucente V, Kalbfleisch R, Lee K, Tincello D, Botha T, BuchsbaumG, Grier D. Preliminary results of perioperative and 3-month outcomes from a world-wide observational registry of tension-free vaginal tapes in women with stress urinary incontinence. J Pelv Med Surg. 2008;14(4):265 Poster 5 at AUGS 2008.            |
| Khandwala S, Lucente V, Tincello D, et al. One year results from a world-wide registry of TENSIONFREE vaginal tapes in women with stress urinary incontinence. Journal of Pelvic Medicine & Surgery • Volume 12, Number 5, September/October 2009. J Pelv Med Surg. 2009;12(5):265 Poster 62 at AUGS 2009.                            |
| Kim JJ, Lee YS, Lee KS. Randomized Comparative Study of the U- and H-Type Approaches of the TVT-Secur Procedure for the Treatment of Female Stress Urinary Incontinence: One-Year Follow-Up. Korean J Urol. 2010;51(4):250-6.   |
| Kim MK, Cheon MW, Noh JH, Park JK, Kim HJ, Kim YG. The impact of tension-free vaginal tape-obturator or tension-free vaginal tape-Secur procedure on quality of life and overactive bladder symptoms in women with urinary incontinence: Documented with validated questionnaires. Int Urogynecol J 2010;22(Suppl 2):S1501.           |
| Kim Y, Jung W, Jo SW, Kim WT, Yun S J, Lee S, Kim W. Prospective comparative study between the TVT-secure and TOT procedures for treatment of stress urinary incontinence patients. Int Urogynecol J 2010;22(Suppl 2):S1643. Abstract 1182 at ICS-IUGA 2010.  |

| Krofta L, Feyereisl J, Kramer M, Otcenasek M, Kasikova E. One year prospective follow-up of the TVT-S procedure for treatment of stress urinary incontinence. Int Urogynecol J 2009;20(Suppl 2):S125. Abstract 58 at IUGA 2009.   |
|---|
| Krofta L, Feyereisl J, Velebil P, Otcenásek M, Kasíková E, Krcmár M. TVT-S for surgical treatment of stress urinary incontinence: prospective trial, 1-year follow-up. Int Urogynecol J. 2010;21(7):779-85.   |
| Lammerink E, Houwert M, Vervest H. Short-term outcome of TVT-Secur. Int Urogynecol J. 2008;19(Suppl 1):S229. Abstract 308 at IUGA 2008.   |
| Larsson PG, Teleman P, Persson J. A serious bleeding complication with injury of the corona mortis with the TVT-Secur procedure. Int Urogynecol J. 2010;21(9):1175-7. And letter to the editor.   |
| Laterza RM, Meyer M, Albrich S, Zanirato M, Salvatore S, Naumann G, Koelbl H. Sexuality after 1°-2°-3° generation of midurethral sling for female urinary incontinence. Int Urogynecol J 2010;22(Suppl 2):S1613. Abstract 1162 at ICS-IUGA 2010.                              |
| Leanza V, Intagliata E, Leanza A, Ferla F, Leanza G, Vecchio R. Comparison between three mini-sling surgical procedures and the traditional transobturator vaginal tape technique for female stress urinary incontinence. G Chir. 2014;35(3-4):80-4.                          |
| Lee JS, Kim JH, Kim JH, Seo JT. One-year surgical outcomes and quality of life in minimally invasive slings for the treatment of female stress urinary incontinence: TVT Secur® vs. Curemesh. Int Urogynecol J 2010;22(Suppl 2):S1091. Abstract 806 at ICS-IUGA 2010.         |
| Lee JW, Seo JH, Kim GN. The shortening of pre-implanted tape mesh for treatment of persistent or recurrent stress urinary incontinence after TVT-Secur with over one year follow-up; is it effective? Int Urogynecol J 2011;22(Suppl 2):S1002. Abstract 752 at ICS-IUGA 2010. |
| Lee K, Lee Y, Seo JT. A prospective multicenter randomized study of 'U' and 'H' approach of TVT-Secur procedure for the treatment of female stress urinary incontinence: one-year follow-up. Abstract 5 at ICS 2009.  |

| Lee KS, Lee YS, Seo JT, et al. A prospective multicenter randomized comparative study between the U- and H-type methods of the TVT SECUR procedure for the treatment of female stress urinary incontinence: 1-year follow-up. Eur Urol. 2010;57(6):973-9. |
|---|
| Lee L, Yeo S, Han H, Tseng A, Wong HK. TVT-Secur: secure or insecure? Int Urogynecol J (2010) 22 (Suppl 2):S1693. Abstract 1220 at ICS-IUGA 2010.   |
| Lenz F, Doll S, Brocker K, Maier-Hein J, Sohn C. Tensile strength of the membrane obturatoria in the use of minislings. Int Urogynecol J 2009;20(Suppl 2):S220. Abstract 175 at IUGA 2009   |
| Liapis A, Bakas P, Creatsas G. Comparison of the TVT SECUR System "hammock" and "U" tape positions for management of stress urinary incontinence. Int J Gynaecol Obstet. 2010;111(3):233-6.   |
| Lim J, De Cuyper E, Cornish A, Frazer M. Short-term clinical and quality of life outcomes in women treated by the TVT-Secur procedure. Int Urogynecol J. 2008;19(Suppl 1):S212. Abstract 280 at IUGA 2008.  |
| Lim JL, De cuyper EM, Cornish A, Frazer M. Short-term clinical and quality-of-life outcomes in women treated by the TVT-Secur procedure. Aust N Z J Obstet Gynaecol. 2010;50(2):168-72.   |
| Lingam K, Vatturi K, Duvvur S, Holden A. Clinical audit of TVT Secur in the management of patients with urodynamic proven stress incontinence- is it really secure? Int Urogynecol J (2011) 22 (Suppl 2):S1656. Abstract 1191 at ICS-IUGA 2010.           |
| Lucente V, van Raalte H, Molden S. TVT Secur surgical technique and learning tips and tricks. Int Urogynecol J. 2008;19(Suppl 1):S119. Abstract 49 at IUGA 2008.  |
| Lukanovič A, Barbič M. Incontinence surgery – towards minimal invasiveness. Gynecol Surg. 2007;4(Suppl 1):S23. Abstract SS-14 at ESGE 2007.   |
| Luo D, Dai Y, Zhang H, Yuan Z, Shen H. Clinical report on tension-free vaginal tape-Secur for female stress urinary incontinence. Int Urogynecol J 2011 22(Suppl 2):S1690. Abstract 1218 at ICS-IUGA 2010.  |
| Luo DY, Wang KJ, Zhang HC, Dai Y, Yang TX, Shen H. Different sling procedures for stress urinary incontinence: a lesson from 453 patients. Kaohsiung J Med Sci. 2014;30(3):139-45.  |

| Marinkovic S, mini sling: does it work for low cough leak point pressures? Int Urogynecol J 2009;20(Suppl 3):S377. Abstract 387 at IUGA 2009.  |
|--|
| Marsh FA, Assassa P. An audit of the introduction of TVT Secur in clinical practice. Int Urogynecol J. 2007;18(Suppl 1):S26. Abstract 43 at IUGA 2007.   |
|  |
| Martan A, Masata J, Svabik K, El-Haddad R, Koleska T, Pavlikova M. Curative effect of tension-free vaginal tape-Secur procedure—Correlation with changes in ultrasound measurements. Int Urogynecol J. 2008;19(Suppl 1):S78. Abstract 8 at IUGA 2008.  |
| Martan A, Masata J, Svabik K. Initial experience with TVT-Secur system procedure and the reason for persistent stress urinary incontinence. Int Urogynecol J. 2007;18(Suppl 1):S26. Abstract 44 at IUGA 2007.  |
| Martan A, Svabik K, Masata J, El-Haddad R, Koleska T, Pavlikova M. Initial experience with TVT-SECUR* System procedure. Int Urogynecol J. 2008;19(Suppl 1):S10-11. Abstract 55 at IUGA 2008.   |
| Martan A, Svabík K, Masata J, Koleska T, El-haddad R, Pavlikova M. Correlation between changes in ultrasound measurements and clinical curative effect of tension-free vaginal tape-SECUR* procedure. Int Urogynecol J Pelvic Floor Dysfunct. 2009;20(5):533-9.  |
| Masata J, Martan A, Svabík K. Severe bleeding from internal obturator muscle following tension-free vaginal tape Secur hammock approach procedure. Int Urogynecol J Pelvic Floor Dysfunct. 2008;19(11):1581-3.   |
| Masata J, Svabik K, Drahoradova P, Hubka P, Zvara K, El-<br>Haddad R, Martan A. Randomized prospective trial of a<br>comparison of the efficacy of tvt-o and tvt secur system in the<br>treatment of stress urinary incontinent women – comparison of<br>the long- and short-term results. Abstract 3 at ICS 2011. |
| Masata J, Svabik K, Elhaddad R, Hubka P, Drahoradova P, Martan A. Randomized prospective trial of a comparison of the efficacy of TVT-O and TVT Secur system in the treatment of stress urinary incontinent women - long-term results. Int Urogynecol J 2011;22(Suppl 1):S3. Abstract 3 at IUGA 2011.              |

| <br>   |
|--|
| Masata J, Svabik K, Hubka P, Martan A. Randomized prospective trial of a comparison of the efficacy of TVT-O and TVT Secur system in the treatment of stress urinary incontinent women - long-term results with a minimum of five years follow-up. Int Urogynecol J (2015) 26 (Suppl 1):S137-138. Oral presentation 108 at IUGA 2015.  Masata J, Svabik K, Zvara K, et al. Randomized trial of a |
| comparison of the efficacy of TVT-O and single-incision tape TVT SECUR systems in the treatment of stress urinary incontinent women2-year follow-up. Int Urogynecol J. 2012;23(10):1403-12.  |
| Maslow K, Gupta C, Klippenstein P, Girouard L. Randomized clinical trial comparing TVT Secur system and trans vaginal obturator tape for the surgical management of stress urinary incontinence. Int Urogynecol J. 2014;25(7):909-14.  |
| Meschia M, Barbacini P, Ambrogi V, Pifarotti P, Ricci L, Spreafico L. TVT-secur: a minimally invasive procedure for the treatment of primary stress urinary incontinence. One year data from a multi-centre prospective trial. Int Urogynecol J Pelvic Floor Dysfunct. 2009;20(3):313-7.   |
| Meschia M, Barbacini P, Pifarotti P, Ambrogi V, Ricci L, Spreafico L. Multicenter prospective trial of TVT Secur for the treatment of primary stress urinary incontinence. Int Urogynecol J. 2008;19(Suppl 1):S8-9. Abstract 53 at IUGA 2008.  |
| Meschia M, Rossi G, Bertini S, Sommacal A, Foina S, Sandretti F, Barbacini P. Body mass index and outcome of single incision slings. Int Urogynecol J 2012;23(Suppl 2):S75-76. Abstract 29 at IUGA 2012.   |
| Molden SM, Lucente VR. New minimally invasive slings: TVT Secur. Curr Urol Rep. 2008;9(5):358-61.  |
| Molden SM, Van Raalte H, Olson G, Lucente V. One year outcomes for TVT-Secur. Int Urogynecol J 2009;20(Suppl 3):S274. Abstract 248 at IUGA 2009.   |
| Monteiro S, Mascarenhas T, Duarte S, Melo A, Mota R, Costa F. Efficacy of TVT-S system (tension-free vaginal tape secure system) for treatment of female urinary incontinence. Int Urogynecol J. 2008;19(Suppl 1):S312-313. Abstract 440 at IUGA 2008.   |

| Mostafa A, Lim CP, Hopper L, Madhuvrata P, Abdel-Fattah M. Single-incision mini-slings versus standard midurethral slings in surgical management of female stress urinary incontinence: an updated systematic review and meta-analysis of effectiveness and complications. Eur Urol. 2014;65(2):402-27. And letter to the editor. |
|---|
| Mostafa A, Lim CP, Hopper LR, Madhuvrata P, Abdel-Fattah M. Single-incision mini-slings versus standard midurethral slings in surgical management of female stress urinary incontinence: an updated systematic review meta-analysis of effectiveness and complications. Abstract 4 at ICS 2013.                                   |
| Mota R, Mascarenhas T, Costa F, Rasteiro C, Duarte S, Melo A. Outcome assessment of the TVT Secur System for the treatment of the Stress Urinary Incontinence and its impact on urge urinary symptoms. Int Urogynecol J. 2008;19(Suppl 1):S9. Abstract 54 at IUGA 2008.   |
| Nambiar AK, Cody JD, Jeffery ST. Single -incision sling operations for urinary incontinence in women. A Cochrane review. Int Urogynecol J 2014;25(Suppl 1):S8-9. Paper 7 at IUGA 2014.  |
| Neuman M, Sosnovski V, Kais M, Ophir E, Bornstein J. Transobturator vs single-incision suburethral mini-slings for treatment of female stress urinary incontinence: early postoperative pain and 3-year follow-up. J Minim Invasive Gynecol. 2011;18(6):769-73.   |
| Neuman M. Perioperative complications and early follow-up with 100 TVT-SECUR procedures. J Minim Invasive Gynecol. 2008;15(4):480-4.  |
| Neuman M. Training TVT Secur: The first 150 teaching operations. Int Urogynecol J. 2007;18(Suppl 1):S27 Abstract 45at IUGA 2007.  |
| O'Boyle AL, Dicarlo-Meacham A, Hernandez S. Minimally invasive management of retropubic bleeding and hematoma evacuation after a TVT Secur or mini-sling procedure. Female Pelvic Med Reconstr Surg. 2014;20(2):119-20.   |
| Oliveira R, Botelho F, Silva P, et al. Exploratory study assessing efficacy and complications of TVT-O, TVT-Secur, and Mini-Arc: results at 12-month follow-up. Eur Urol. 2011;59(6):940-4. And letter to the editor.   |

| Porta O, Targa C, Macia M, Simo M, Perello J, Gich I. One to three year prospective follow-up data of tvt-s procedure for stress urinary incontinence surgery. Int Urogynecol J 2010;21(Suppl 1):S320. Abstract 220 at ICS-IUGA 2010.   |
|---|
| Porta O, Lete I, Goitia M, Galmes I, Santiago A. TVT-Secur* for the surgical management of female stress urinary incontinence: a longitudinal, short-term follow-up study involving a cohort of 117 patients. Int Urogynecol J. 2008;19(Suppl 1):S274. Abstract 378 at IUGA 2008.   |
| Pope R, Mahajan ST. Refractory overactive bladder symptoms after mid-urethral synthetic sling: when should you cut the sling? Fem Pelv Med Reconstr Surge 2012;18(8 Suppl 1):S126-127. Poster 63 at AUGS 2012.  |
| Pardo J, Solà V, Ricci P. Effectiveness of TVT-Secur compared with Miniarc for stress urinary incontinence: a randomized controlled trial with mini-sling. Int Urogynecol J 2010;21(Suppl 1):S322. Abstract 221 at ICS-IUGA 2010.   |
| Pardo J, Ricci P, Solà V. Lower tract urinary injuries associated to mid-urethral slings for stress urinary correction surgery. Int Urogynecol J 2011;22(Suppl 2):S1628-1629. Abstract 1172 at ICS-IUGA 2010.   |
| Palomba S, Oppedisano R, Torella M, et al. A randomized controlled trial comparing three vaginal kits of single-incision mini-slings for stress urinary incontinence: surgical data. Eur J Obstet Gynecol Reprod Biol. 2012;163(1):108-12.  |
| Palma P, Siniscalchi RT, Maciel LC, Bigozzi MA, Dal fabbro I, Riccetto C. Primary fixation of mini slings: a comparative biomechanical study in vivo. Int Braz J Urol. 2012;38(2):258-65. Palomba S, Falbo A, Oppedisano R, et al. A randomized controlled trial comparing three single-incision minislings for stress urinary incontinence. Int Urogynecol J. 2014;25(10):1333-41. |
| Oliveira R, Silva A, Pinto R, et al. Short-term assessment of a tension-free vaginal tape for treating female stress urinary incontinence. BJU Int. 2009;104(2):225-8.  |

| Rasteiro C, Mascarenhas T, Melo A, Duarte S, Monteiro S, Costa F. TVT-S in female urinary incontinence: are there any differences if it is a single or associated surgical gynecological procedure? Int Urogynecol J. 2008;19(Suppl 1):S313. Abstract 441 at IUGA 2008.   |
|---|
| Reis I, Passos F, Coelho A, Bernardino M, Ribeirinho AL, Valentim-Lourenço A, Abranches Monteiro L. Normal distribution of urethral resistance and detrusor contractility in women with urinary incontinence and interior compartment pelvic organ prolapse. Int Urogynecol J (2010) 21 (Suppl 1):S42-43. Abstract 29 at ICS-IUGA 2010. |
| Richard P, Gagnon L, Tu L. Voiding pattern after 'U-method' TVT-Secur: is it obstructive? Int Urogynecol J 2011;22(Suppl 2):S1068. Abstract 794 at IUGA-ICS 2010.   |
| Richard P, Gagnon LO, Tu le M. "U-method" TVT-Secur slings: Are they obstructive?. Can Urol Assoc J. 2012;6(2):E104-7.  |
| Roovers J, van Dessel N, Vervest H, den Boon J, Milani F, Hinoul P. TVT-Secur: prospective data of outcome, complication risk and patients satisfaction. Int Urogynecol J. 2008;19(Suppl 1):S7. Abstract 52 at IUGA 2008.   |
| Ross S, Tang S, Schulz J, et al. Single incision device (TVT Secur) versus retropubic tension-free vaginal tape device (TVT) for the management of stress urinary incontinence in women: a randomized clinical trial. BMC Res Notes. 2014;7:941.  |
| Roth TM. An unexpected cause of dyspareunia and partner dyspareunia following TVT-Secur. Int Urogynecol J Pelvic Floor Dysfunct. 2009;20(11):1391-2.  |
| Saltz SM, Haff RE, Lucente VR. Short-term assessment of patients undergoing the new tension free vaginal tape: Secur procedure for treatment of stress urinary incontinence. Int Urogynecol J. 2007;18(Suppl 1):S27 Abstract 46 at IUGA 2007.   |
| Saltz SM, Mitchell G, Haff R, Forster K, Moore R, Miklos J, Lucente VR. Multicenter short term assessment of patients undergoing the tension free vaginal tape-Secur system for the surgical treatment of female stress urinary incontinence. J Pelv Med Surg. 2007;13(5):311. Abstract 111P at AUGS 2007.                              |

| Seo JH, Kim GN, Kim JY, Seo HJ, Lee JW, Lee WG, Cho D H.   |
|--|
| Comparison between transobturator vaginal tape inside out and single incision sling system in the treatment of female stress urinary incontinence: prospective randomized study. Abstract 23 at ICS 2011.  |
| Seo JH, Kim GN, Yoo ES, Kwon TG, Chung SK, Kim BW, Seo YJ, Chang HS, Park CH, Kim DY, Jung HC, Kim HT. How can we determine proper tension for new minimally invasive sling surgery (TVT-Secur)? : Prospective randomized study. Abstract 123 at ICS 2008.       |
| Shin YS, Cha JS, Cheon MW, Kim YG, Kim MK. Efficacy and safety of the TVT-SECUR® and impact on quality of life in women with stress urinary incontinence: a 2-year follow-up. Korean J Urol. 2011;52(5):335-9.   |
| Siddiqui NY, Mitchell TR, Weidner AC. Anatomic locations of the TVT-SECUR mid-urethral sling. J Pelv Med Surg 2009;12(5):379. Poster 160 at AUGS 2009.   |
| Solà V, Pardo J, Ricci P. 525 meshes under urethra in the surgical incontinence urinary treatment. J Min Inv Gynecol 2009;16:S88. Abstract 322 at SGS 2009.  |
| Sola V, Pardo J, Ricci P. Our experience with seven hundred tapes of three different generations under the urethra: comparing results and complications. Int Urogynecol J 2011;22(Suppl 3):S1869-1870. Abstract 325 at IUGA 2011.                                |
| Solà V, Pardo J, Ricci P. Six hundred meshes under the urethra in the urinary incontinence surgical treatment with three generations of sub-mid urethral tapes: comparing results. Int Urogynecol J (2010) 22 (Suppl 2):S1053-54. Abstract 783 at ICS-IUGA 2010. |
| Stavropoulou-deli A, Anagnostopoulou S. Corona mortis: anatomical data and clinical considerations. Aust N Z J Obstet Gynaecol. 2013;53(3):283-6.  |
| Tan C, Han H, Lee L, Tseng A, Wong HK. TVT-Secur for stress urinary incontinence. Int Urogynecol J 2010;22(Suppl 2):S1055. Abstract 784 at IUGA-ICS 2010.  |
| Tang X, Zhu L, Liang S, Lang J. Outcome and sexual function after transobturator tape procedure versus tension-free vaginal tape SECUR: a randomized controlled trial. Menopause. 2014;21(6):641-5.  |

| Tang X, Zhu L, Zhong W, Li B, Lang J. Short-term effect of TVT-SECUR procedure on quality of life and sexual function in women with stress urinary incontinence. J Minim Invasive Gynecol. 2013;20(4):455-9.  Tartaglia E, Delicato G, Baffigo G, et al. Third-generation tension       |
|---|
| free tape for female stress urinary incontinence. J Urol. 2009;182(2):612-5.  |
| Terlecki RP, Pshak TJ, Flynn BJ. Efficacy and complications of TVT-SECUR in the management of stress urinary incontinence. Pelv Med Surg 2009;12(5):359. Poster 160 at AUGS 2009. Poster 121 at AUGS 2009.  |
| Tincello D, Lucente V, Khandwala S, Botha T, Grier D, Urquhart C, Kirkemo A. One year results from a world-wide registry of TVT-Secur™ in women with stress urinary incontinence (SUI). Int Urogynecol J 2010;21(Suppl 1):S229-230. Abstract 160 at IUGA-ICS 2010.                      |
| Tincello D, Lucente V, Khandwala S. Twelve-month objective and subjective outcomes from a worldwide registry of tension-free vaginal tapes in women with stress urinary incontinence. Int Urogynecol J 2009;20(Suppl 2):S129-130. Abstract 63 at IUGA 2009.                             |
| Tincello DG, Botha T, Grier D, et al. The TVT Worldwide Observational Registry for Long-Term Data: safety and efficacy of suburethral sling insertion approaches for stress urinary incontinence in women. J Urol. 2011;186(6):2310-5.  |
| Tommaselli G, Di Carlo C, D'Afiero A, Gargano V, Cerrota G, Nappi C. TVT-O vs. TVT-s in the treatment of stress urinary incontinence: complications and early follow-up outcomes. [sic] Int Urogynecol J 2008;19(Suppl 2):S239. Abstract 322 at IUGA 2008.                              |
| Tommaselli GA, D'afiero A, Di carlo C, Formisano C, Fabozzi A, Nappi C. Tension-free vaginal tape-O and -Secur for the treatment of stress urinary incontinence: a thirty-six-month follow up single-blind, double-arm, randomized study. J Minim Invasive Gynecol. 2013;20(2):198-204. |

| Tommaselli GA, D'afiero A, Di carlo C, Formisano C, Fabozzi A, Nappi C. Tension-free vaginal tape-obturator and tension-free vaginal tape-Secur for the treatment of stress urinary incontinence: a 5-year follow-up randomized study. Eur J Obstet Gynecol Reprod Biol. 2015;185:151-5. |
|--|
| Tommaselli GA, D'Afiero A, Di Carlo C, Scala M, Formisano C, Basilica F, Nappi C. Single incision tension-free vaginal tape (TVT-Secur®) in the treatment of female stress urinary incontinence. Int Urogynecol J (2011) 22 (Suppl 2):S1064. Abstract 791 at IIUGA-ICS 2010.             |
| Tommaselli GA, D'Afiero A, Formisano C, Fabozzi A, Di Carlo C, Nappi C. Ultrasonographic evaluation of the positioning of TVT-O vs. TTVT-Secur and their effect on the urethra: an ancillary analysis of a 36-months follow-up randomized study. Abstract 187 at ICS 2013.               |
| Tommaselli GA, Di carlo C, Formisano C, Fabozzi A, Nappi C. TVT-Secur for the treatment of female stress urinary incontinence: a 24-month follow-up retrospective study. Arch Gynecol Obstet. 2012;286(2):415-21.  |
| Tommaselli GA, Di carlo C, Formisano C, Fabozzi A, Nappi C. Vaginal delivery following single incision sling (TVT-Secur) for female stress urinary incontinence. J Obstet Gynaecol Res. 2013;39(2):608-10.   |
| Tommaselli GA, Di carlo C, Gargano V, Formisano C, Scala M, Nappi C. Efficacy and safety of TVT-O and TVT-Secur in the treatment of female stress urinary incontinence: 1-year follow-up. Int Urogynecol J. 2010;21(10):1211-7.  |
| Valentim-Lourenco A, Henriques A, Bernardino M, Ribeirinho A. Comparing success rate of TVT, TVT-O and TVT Secur (learning-curve). Int Urogynecol J 2008;19(Suppl 2):S309. Abstract 436 at IUGA 2008.  |
| Valentim-Lourenco A, Henriques A, Coelho A, Bernardino M, Ribeirinho A. An unexpected early complication of a minimally invasive procedure - TVT Secur®.  Int Urogynecol J 2008;19(Suppl 2):S181. Abstract 221 at IUGA 2008.   |

| T   |
|---|
| Vervest H, van Dessel N, Lammerink E, Hinoul P, Roovers J. TVT-Secur: The learning curve. Int Urogynecol J 2008;19(Suppl 2):S. Abstract 3 at IUGA 2008.   |
| Vilhena V, Mendonça R, Sarmento R, Matos I. Female stress urinary incontinence treatment with three different tapes - a seven-year experience. Int Urogynecol J 2011;22(Suppl 3):S1816. Abstract 255 at IUGA 2011.                                |
| Walsh CA. TVT-Secur mini-sling for stress urinary incontinence: a review of outcomes at 12 months. BJU Int. 2011;108(5):652-7.  |
| Wang YJ, Li FP, Wang Q, Yang S, Cai XG, Chen YH. Comparison of three mid-urethral tension-free tapes (TVT, TVT-O, and TVT-Secur) in the treatment of female stress urinary incontinence: 1-year follow-up. Int Urogynecol J. 2011;22(11):1369-74. |
| Woods MP. Vaginal sling for stress urinary incontinence under local anesthetic in the office setting. J Pelv Med Surg. 2008;14(4):268. Poster 12 at AUGS 2008.  |
| Yasmin H, Mokrzycki M. Efficacy and safety of SECUR-Tension free vaginal tape [TVT] surgery in stress urinary incontinence- a short term follow-up. Int Urogynecol J 2008;19(Suppl 2):S258. Abstract 346 at IUGA 2008.                            |
| Yasmin H, Mokrzycki M. Efficacy and safety of SECUR-Tension free vaginal tape [TVT] surgery in stress urinary incontinence- a short term follow-up. J Pelv Med Surg. 2008;14(4):268-269. Poster 13 at AUGS 2008.                                  |
| Zhu J, Wang Y, Yue Y. Tension-free vaginal tape-Secur(TVT-S) for the treatment of female stress urinary incontinence. Abstract 796 at ICS 2012.   |
| Zivanovic I, Kociszewski J, Eberhard J, Viereck V. Bladder perforation after TVT-Secur procedure: how secure is TVT-Secur?. Arch Gynecol Obstet. 2014;289(1):131-4.   |
| Achtari C, Mckenzie BJ, Hiscock R, et al. Anatomical study of the obturator foramen and dorsal nerve of the clitoris and their relationship to minimally invasive slings. Int Urogynecol J Pelvic Floor Dysfunct. 2006;17(4):330-4.               |
| Atassi Z, Reich A, Rudge A, Kreienberg R, Flock F. Haemorrhage and nerve damage as complications of TVT-O procedure: case report and literature review. Arch Gynecol Obstet. 2008;277(2):161-4.   |

| Athanasiou S, Grigoriadis T, Giannoulis G, Protopapas A, Antsaklis A. Midurethral slings for women with urodynamic mixed incontinence: what to expect? Int Urogynecol J. 2013;24(3):393-9.   |
|--|
| Saez Barranquero F, Descalzo Pulido MJ, Yáñez Gálvez A, et al. Analysis of efficacy and functional results with use of TOT, TOA, TVT, mini arc and adjust for sui. Our experience of 7 years. Abstract 750 at ICS 2014.  |
| Canel V, Thubert T, Wigniolle I, Fernandez H, Deffieux X. Postoperative groin pain and success rates following transobturator midurethral sling placement: TVT ABBREVO® system versus TVT™ obturator system. Int Urogynecol J. 2015;26(10):1509-16.  |
| Chen HY, Yeh LS, Chang WC, Ho M. Analysis of risk factors associated with surgical failure of inside-out transobturator vaginal tape for treating urodynamic stress incontinence. Int Urogynecol J Pelvic Floor Dysfunct. 2007;18(4):443-7.  |
| Collinet P, Ciofu C, Costa P, et al. The safety of the inside-out transobturator approach for transvaginal tape (TVT-O) treatment in stress urinary incontinence: French registry data on 984 women. Int Urogynecol J Pelvic Floor Dysfunct. 2008;19(5):711-5.   |
| Dyrkorn OA, Kulseng-hanssen S, Sandvik L. TVT compared with TVT-O and TOT: results from the Norwegian National Incontinence Registry. Int Urogynecol J. 2010;21(11):1321-6.  |
| Groutz A, Rosen G, Gold R, Lessing JB, Gordon D. Long-term outcome of transobturator tension-free vaginal tape: efficacy and risk factors for surgical failure. J Womens Health (Larchmt). 2011;20(10):1525-8.   |
| Haddad JM, Fiorelli LR, De lima takami T, Peterson TV, Soares-<br>jr JM, Baracat EC. Relationship between BMI and three different<br>devices used in urinary incontinence procedures and anatomical<br>structures in fresh cadavers. A pilot study. Eur J Obstet Gynecol<br>Reprod Biol. 2015;194:49-53. |
| Hinoul P, Vanormelingen L, Roovers JP, De jonge E, Smajda S. Anatomical variability in the trajectory of the inside-out transobturator vaginal tape technique (TVT-O). Int Urogynecol J Pelvic Floor Dysfunct. 2007;18(10):1201-6.   |

| Kaelin-Gambirasio I, Jacob S, Boulvain M, Dubuisson JB, Dällenbach P. Complications associated with transobturator sling procedures: analysis of 233 consecutive cases with a 27 months follow-up. BMC Womens Health. 2009;9:28.  Kuhn A, Burkhard F, Eggemann C, Mueller MD. Sexual function after suburethral sling removal for dyspareunia. Surg Endosc. 2009;23(4):765-8.  Laurikainen E, Valpas A, Kivelä A, et al. Retropubic compared |
|--|
| with transobturator tape placement in treatment of urinary incontinence: a randomized controlled trial. Obstet Gynecol. 2007;109(1):4-11.  |
| Masata J, Hubka P, Martan A. Pudendal neuralgia following transobturator inside-out tape procedure (TVT-O)case report and anatomical study. Int Urogynecol J. 2012;23(4):505-7.  |
| Oh CY, Cho ST, Lee SH, et al. The surgical outcomes of the simultaneous tans obturator tape (TOT) and trocar-guided tension free vaginal mesh repair (Prolift and POP-UP) procedures in patients with stress urinary incontinence (SUI) concomitant with anterior vaginal wall prolapse. Abstract 779 at ICS 2014.   |
| Pushkar DY, Godunov BN, Gvozdev M, Kasyan GR. Complications of mid-urethral slings for treatment of stress urinary incontinence. Int J Gynaecol Obstet. 2011;113(1):54-7. Richards SR, Balaloski SP. Vulvar hematoma following a   |
| transobturator sling (TVT-O). Int Urogynecol J Pelvic Floor Dysfunct. 2006;17(6):672-3.  Serati M, Bauer R, Cornu JN, et al. TVT-O for the treatment of pure urodynamic stress incontinence: efficacy, adverse effects, and prognostic factors at 5-year follow-up. Eur Urol. 2013;63(5):872-8.  |
| Tan PF, Yang LL, Ou RB, et al. Effectiveness and complication rates of tension-free vaginal tape, transobturator tape, and tension-free vaginal tape-obturator in the treatment of female stress urinary incontinence in a medium- to long-term follow up. Meta-analysis of randomized controlled trials. Saudi Med J. 2014;35(1):20-32.   |

| Tang X, Zhu L, Liang S, Lang J. Outcome and sexual function after transobturator tape procedure versus tension-free vaginal tape SECUR: a randomized controlled trial. Menopause. 2014;21(6):641-5.  |
|--|
| Tommaselli GA, D'afiero A, Di carlo C, Formisano C, Fabozzi A, Nappi C. Efficacy of a modified technique for TVT-O positioning: a twelve-month, randomized, single-blind, multicenter, non-inferiority study. Eur J Obstet Gynecol Reprod Biol. 2013;167(2):225-9.                       |
| Tommaselli GA, D'afiero A, Di carlo C, Formisano C, Fabozzi A, Nappi C. Tension-free vaginal tape-O and -Secur for the treatment of stress urinary incontinence: a thirty-six-month follow up single-blind, double-arm, randomized study. J Minim Invasive Gynecol. 2013;20(2):198-204.  |
| Tommaselli GA, Di carlo C, Formisano C, Fabozzi A, Nappi C. Medium-term and long-term outcomes following placement of midurethral slings for stress urinary incontinence: a systematic review and metaanalysis. Int Urogynecol J. 2015;26(9):1253-68.                                    |
| Tommaselli GA, D'afiero A, Di carlo C, Formisano C, Fabozzi A, Nappi C. Tension-free vaginal tape-obturator and tension-free vaginal tape-Secur for the treatment of stress urinary incontinence: a 5-year follow-up randomized study. Eur J Obstet Gynecol Reprod Biol. 2015;185:151-5. |
| Verma R, Acharya R, Bhatia S, Dumaswala A, Vekhariya N. Study of inside-out technique of trans-obturator tape for treatment of stress urinary incontinence in women with uterovaginal prolapse. J Midlife Health. 2013;4(4):221-4.   |
| Zhang Z, Zhu L, Xu T, Lang J. Retropubic tension-free vaginal tape and inside-out transobturator tape: a long-term randomized trial. Int Urogynecol J. 2015; [ahead of print as of 12/17/15] United States Patent 7,070,556 B2   |
| United States Patent 7,070,330 B2  |
| United States Patent 2006/0142637 A1   |
| James C. Hart, M.D 09-17-13  |
| T-1296 - CV of James C. Hart, M.D.   |
| T-1297 - Article entitled "Mutator activity induced by microRNA-<br>1555 (MiR-155) links inflammation and cancer"  |

| ETH.MESH.08471342- | T-1298 - 2005 Performance and Development Plan Summary   |
|--------------------|--|
| ETH.MESH.08471354  | for James Hart, 1/31/06  |
| ETH.MESH.08471362- | T-1299 - 2007 Performance and Development Plan Summary   |
| ETH.MESH.08471369  | for James Hart, 1/22/08  |
| ETH.MESH.08471370- | T-1300 - 2008 Performance and Development Plan Summary   |
| ETH.MESH.08471375  | for James Hart, 1/28/09  |
| ETH.MESH.08471322- | T-1301 - Document entitled "Career Development Profile,"   |
| ETH.MESH.08471327  | 4/10/13  |
| ETH.MESH.04940233  | T-1302 - Memo, 7/16/10 to Young  |
|                    | T-1303 - Case report entitled "Mesh cancer: long-term mesh infection leading to squamous cell carcinoma of the abdominal wall" |
| ETH.MESH.02254357- | Trail .  |
| ETH.MESH.02254360  | T-1304 - Email string, 10/26/10-0/27/10  |
| ETH.MESH.04121755- |  |
| ETH.MESH.04121756  | T-1305 - Email string, 5/11/11-5/12/11   |
| ETH.MESH.04123297- |  |
| ETH.MESH.04123299  | T-1306 - Email string, 4/22/10-4/28/10   |
|                    | T-1307 - Document entitled "Trocar-guided mesh repair of   |
| ETH.MESH.04123300- | vaginal prolapse using partially-absorbable mesh; one year   |
| ETH.MESH.04123320  | outcomes"  |
| ETH.MESH.04120969  | T-1308 - Email string, 5/7/09-5/11/09  |
|                    | T-1309 - Article entitled "Complication and Reoperation Rates  |
| ETH.MESH.04120970- | After Apical Vaginal Prolapse Surgical Repair, A Systematic  |
| ETH.MESH.04120976  | Review"  |
| ETH.MESH.04121280- |  |
| ETH.MESH.04121281  | T-1310 - Email string, 11/2/10-11/19/10  |
| ETH.MESH.04121309- |  |
| ETH.MESH.04121311  | T-1311 - Memo, 11/2/10 to PMS File from Lamont   |
| ETH.MESH.04121282- |  |
| ETH.MESH.04121308  | T-1312 - Post Market Surveillance Report, Prolift  |
|                    | T-1313 - PowerPoint presentation entitled "Mesh Platform   |
| ETH.MESH.04120903  | Review," November 2010   |
|                    | James C. Hart, M.D 09-18-13  |
| ETH.MESH.02026591- | T-1314 - Sunoco Material Safety Data Sheet for C4001   |
| ETH.MESH.02026595  | Polypropylene Homopolymer  |
| ETH.MESH.09320517- |  |
| ETH.MESH.09320518  | T-1315 - Meeting scheduling, 4/14/11   |
| ETH.MESH.04566349- |  |
| ETH.MESH.04566351  | T-1316 - Email string, 4/13/11-4/15/11   |
|                    | T-1317 - Email, 4/26/11 to Savidge and others from Kanerviko   |
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| ETH.MESH.04932710-      | T 4040 F 11 4 1 0/44/44   |
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| ETH.MESH.03165090-      |   |
| ETH.MESH.03165091       | T-1320 - Email string, 2/1/12-2/2/12  |
| ETH.MESH.04547249       | T-1321 - Email string, 2/8/12   |
| ETH.MESH.04549731       | T-1322 - Email, 5/7/12 to Arnaud and others from Hinou  |
| ETH.MESH.04551757-      | T-1323 - Email, 6/28/12 to Hammond and others from Hinoul   |
| ETH.MESH.04551795       | with attachment   |
| ETH.MESH.04549882-      | T-1324 - The American College of Obstetricians and Gynecologists Women's Health Care Physicians Committee Opinion, Number 513, December 2011, entitled "Vaginal |
| ETH.MESH.04549887       | Placement of Synthetic Mesh for Pelvic Organ Prolapse,"   |
|                         | T-1325 - Document entitled "Our Credo"  |
|                         | T-1326 - Phillips Sumika Material Safety Data Sheet for Marlex  |
|                         | HGX-030-01 Polypropylene, 10/17/11  |
| ETH.MESH.03843518-      |   |
| ETH.MESH.03843519       | T-1327 - Email string, 5/5/09-5/14/09   |
| ETH.MESH.05347751-      |   |
| ETH.MESH.05347754       | T-1328 - Email string, 9/17/09 - 6/16/10  |
| ETH.MESH.09746948-      |   |
| ETH.MESH.09746998       | T-1329 - License and Supply Agreement, 2/13/97  |
|                         | T-1330 - Professional education program certificate for   |
|                         | Gynecare TVT of John McNabb, M.D., 12/11/02   |
|                         | ,   |
|                         | T-1331 - Professional education program certificate for   |
|                         | Gynecare TVT Obturator system of John McNabb, M.D., 2/19/04   |
|                         | T-1332 - Professional education program certificate for   |
|                         | Gynecare TVT Obturator system for John McNabb, M.D.,  |
|                         | 12/18/04  |
|                         | 1-2.10.01   |
| ETH.MESH.05347755-      | T-1333 - Document entitled "Johnson & Johnson Worldwide   |
| ETH.MESH.05347769       | MD&D Policy for Investigator-Initiated Studies (Clinical)"  |
| ETH.MESH.04122262-      |   |
| ETH.MESH.04122264       | T-1334 - Email string, 2/28/06 - 3/1/06   |
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| ETH.MESH.00310152-      | T 1335 Document entitled "Product Quality Issue" 12/10/07   |
| L 1 H.IVIESH.003 10 133 | T-1335 - Document entitled "Product Quality Issue," 12/10/07  |
| ETH MESH 00205440       | T-1336 - PowerPoint presentation entitled "TVT-Secur PQ107-   |
| ETH.MESH.00325449       | 041, Quality Board, 16 Nov. 2007"   |
| ETIL MEGIL 00000750     | T-1337 - PowerPoint presentation entitled "TVT-Secur PQ107-   |
| ETH.MESH.00326756       | 041, Quality Board Follow Up"   |

| ETH.MESH.00994917- | T-1338 - Email, 4/13/05, to Amin and others from McCabe, with |
|--------------------|---|
| ETH.MESH.00994918  | attachment  |
| ETH.MESH.08003263- | T-1339 - Brochure entitled "The Choice to End Stress Urinary  |
| ETH.MESH.08003278  | Incontinence"   |
|                    | James C. Hart, M.D 12-20-13                                   |
|                    | T-1340A - 2-page copy of document dated 3/22/10 entitled      |
| ETH.MESH.00408092- | "Appendix 6, Amendment and Administrative Change Approval     |
| ETH.MESH.00408093  | Form"   |
|                    |   |
|                    | T-1341A- 55-page copy of document dated 3/22/10 entitled "A   |
|                    | Prospective, Multi-center Study to Evaluate the Clinical      |
| ETH.MESH.00408099- | Performance of the Gynecare Prolif+M Pelvic Floor Repair      |
| ETH.MESH.00408153  | System as a Device for Pelvic Organ Prolapse"                 |
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|                    | 1242A 2 nage capy of decument entitled "Final Protocol"       |
| ETH.MESH.00408353  | 1342A - 3-page copy of document entitled "Final Protocol"     |
|                    | 40404 54  |
|                    | 1343A - 51-page copy of document dated 8/10/07 entitled "A    |
|                    | Prospective, Multi-centre Study to Evaluate the Clinical      |
| ETH.MESH.00408354- | Performance of the Gynecare Prolift+M Pelvic Floor Repair     |
| ETH.MESH.00408404  | System as a Device for Pelvic Organ Prolapse"                 |
| ETH.MESH.03427878- |   |
| ETH.MESH.03427883  | T-1344A - 6-page copy of document entitled "Gynecare TVT"     |
| ETH.MESH.00220335- | T-1345A - 2-page copy of memo dated 12/2/99 to R. Rousseau    |
| ETH.MESH.00220336  | from Thomas A. Barbolt, Ph.D., D.A.B.T.                       |
|                    | T-1346A - 1-page copy of document dated 5/14/01 entitled      |
| ETH.MESH.00220297  | "Target Sheet"  |
| ETH.MESH.00339437- |   |
| ETH.MESH.00339442  | T-1347A - 6-page copy of document entitled "Gynecare TVT'     |
|                    |   |
| ETH.MESH.00658058- | T-1348A - 8-page copy of document entitled "The Leader in     |
| ETH.MESH.00658065  | Midurethral Sling Devices for the Treatment of SUI"           |
| ETH.MESH.01186068- | T-1349A - 5-page copy of document entitled "Make Data and     |
| ETH.MESH.01186072  | Safety Your Choice"   |
|                    |   |
| ETH.MESH.02237103- | T-1350A - 2-page copy of document entitled "Gynecare TVT      |
| ETH.MESH.02237104  | Family of Products Tension-free Support for Incontinence      |
|                    | Previously Marked Exhibits:                                   |
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|                    | Hart D 1.56 page copy of decument entitled "Disseholder"      |
|                    | Hart D-1 56-page copy of document entitled "Placeholder,"     |
|                    | ETH.MESH.03361293   |

|                      | Hart D-2 9-page copy of article dated 1/12 entitled "One-Year     |
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|                      | Objective and Functional Outcomes of a Randomized                 |
|                      | Clinical Trial of Vaginal Mesh for Prolapse"                      |
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|                      | T-243   |
|                      | T-1225  |
|                      | T-3142  |
| ETH.MESH.00994917-   | T-1338 - Email, 4/13/05, to Amin and others from McCabe, with     |
| ETH.MESH.00994918    | attachment  |
|                      |   |
| ETH.MESH.05347755-   | T-1333 - Document entitled "Johnson & Johnson Worldwide           |
| ETH.MESH.05347769    | MD&D Policy for Investigator-Initiated Studies (Clinical)"        |
| ETH.MESH.04121282-   |   |
| ETH.MESH.04121308    | T-1312 - Post Market Surveillance Report, Prolift                 |
|                      | T-1317 - Email, 4/26/11 to Savidge and others from Kanerviko      |
| ETH.MESH.03032974    | with attachment   |
|                      |   |
|                      | T-1324 - The American College of Obstetricians and                |
|                      | Gynecologists Women's Health Care Physicians Committee            |
| ETH.MESH.04549882-   | Opinion, Number 513, December 2011, entitled "Vaginal             |
| ETH.MESH.04549887    | Placement of Synthetic Mesh for Pelvic Organ Prolapse,"           |
| ETH.MESH.04551757-   | T-1323 - Email, 6/28/12 to Hammond and others from Hinoul         |
| ETH.MESH.04551795    | with attachment   |
|                      | T-1303 - Case report entitled "Mesh cancer: long-term mesh        |
|                      | infection leading to squamous cell carcinoma of the abdominal     |
|                      | wall"   |
| ETH.MESH.09746948-   | Wall  |
| ETH.MESH.09746998    | T-1329 - License and Supply Agreement, 2/13/97                    |
| E111.WEG11.007 40000 | T-1337 - PowerPoint presentation entitled "TVT-Secur PQ107-       |
| ETH.MESH.00326756    | 041, Quality Board Follow Up"                                     |
| E111.WEG11.00320730  | Piet Hinoul, M.D., Ph.D 06-26-13                                  |
| ETH.MESH.01262553-   |   |
| ETH.MESH.01262556    | T 674 Email chain, top and dated 19 March 2000                    |
|                      | T-674 - Email chain, top one dated 18 March 2009                  |
| ETH.MESH.08315214-   | T 675 CV of Diet Hineud   |
| ETH.MESH.08315226    | T-675 - CV of Piet Hinoul   |
| ETH.MESH.01192300-   | T-676 - Article entitled "Review of surgical techniques to insert |
| ETH.MESH.01192308    | implants in urogynaecology" by Piet Hinou                         |
| ETH.MESH.08471614-   |   |
| ETH.MESH.08471615    | T-677 - Career Development Profile of Piet Hinoul                 |
| ETH.MESH.00329112-   |   |
| ETH.MESH.00329113    | T-678 - Email chain, top one dated 13 Oct. 2008                   |
| ETH.MESH.06006730-   |   |
| ETH.MESH.06006737    | T-679 - Goals and Objectives - Piet Hinoul - 2009                 |

|                           | T-680 - Article entitled "Persistent groin pain following a trans-    |
|---------------------------|---|
|                           | obturator sling procedure for stress urinary incontinence: a          |
|                           | diagnostic and therapeutic challenge" by Menke H. Hazewinkel,         |
|                           | et al., 3 pp.   |
|                           | T-681 - Article entitled "Anatomical variability in the trajectory of |
|                           | the inside-out transobturator vaginal tape technique (TVT-O)" by      |
|                           | Piet Hinoul, et al., 6 pp.  |
|                           | T-682 - Photograph  |
|                           | 1-002 - 1 Hotograph   |
|                           | T 693 PowerPoint "An anatomic comparison of the traditional           |
|                           | T-683 - PowerPoint, "An anatomic comparison of the traditional        |
| ETIL NAFOLL 0 4000 400    | TVT-O versus a modified TVT-O procedure, Piet Hinoul, MD,             |
| ETH.MESH.04933406         | Advisory Board TVT ABBREVO, September 25, 2020", 44 pp.               |
| ETH.MESH.01238048-        |   |
| ETH.MESH.01238051         | T-684 - Email chain, top one dated 15 Jan. 2009                       |
|                           | T-685 - Article entitled "Surgical management of urinary stress       |
| ETH.MESH.03906102-        | incontinence in women: A historical and clinical overview," by        |
| ETH.MESH.03906108         | Piet Hinoul, et al.   |
| ETH.MESH.04056606-        |   |
| ETH.MESH.04056609         | T-686 - Email chain, top one dated 02 Aug. 2011                       |
| ETH.MESH.02592432-        | , , <u>, , , , , , , , , , , , , , , , , </u>                         |
| ETH.MESH.02592435         | T-687 - Letter dated November 16, 2011                                |
|                           | T-688 - Article entitled "An anatomic comparison of the original      |
|                           | versus a modified inside-out transobturator procedure" by Piet        |
|                           | Hinoul, et al., 8 pp.   |
| ETH.MESH.00539862-        | T-689 - TVT-World-Wide Observational Registry for Long-Term           |
| ETH.MESH.00539898         | Data, TVT-WORLD, Protocol 300-06-006                                  |
| ETH.MESH.03208548-        | Bata, 1 V 1 WORLD, 1 Totocol 500 00 000                               |
| ETH.MESH.03208549         | T-690 - Email chain, top one dated 28 Jan. 2009                       |
| L111.WL311.03206349       | 1-090 - Email chain, top one dated 28 Jan. 2009                       |
| ETH.MESH.07181044         | T-691 - Email dated 28 Jan. 2009, with attachment, 17 pp.             |
| ETH.MESH.00533283-        | 1-091 - Email dated 20 Jan. 2003, with attachment, 17 pp.             |
|                           | T 602 Communication Plan to along TVT WORLD Registry                  |
| ETH.MESH.00533286         | T-692 - Communication Plan to close TVT WORLD Registry                |
| ETH.MESH.02106139-        | T 000 F 3 I I I I I I I I I I I I I I I I I I                         |
| ETH.MESH.02106140         | T-693 - Email chain, top one dated 27 Feb. 2009                       |
|                           |   |
| ETIL MEQL: 00-00-5        | T-694 - TVT-WORLD-Wide Observational Registry for Long-               |
| ETH.MESH.00533250-        | Term Data, TVT-WORLD, Protocol: 300-06-006, Protocol                  |
| ETH.MESH.00533256         | Amendment 2: 28 April 2009, Summary of Changes: 11-21                 |
| ETH.MESH.02599329-        |   |
| ETH.MESH.02599330         | T-695 - Email chain, top one dated 02 Aug. 2010                       |
|                           |   |
| ETH.MESH.03208738-        |   |
| ETH.MESH.03208739, 17 pp. | T-696 - Email dated 25 Feb. 2009, with attachment                     |

| T-697 - Email chain, top one dated 26 July 2012                  |
|--|
| T-698 - Email dated 03 May 2010                                  |
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| T-699 - Email chain, top one dated 01 April 2011                 |
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| T-700 - Email chain, top one dated 31 March 2011                 |
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| T-701 - Email chain, top one dated 18 Aug. 2010                  |
|  |
| T-702 - Email chain, top one dated 10 May 2010                   |
|  |
| T-703 - Mini TVT-O Full Team Meeting, March 9, 2010 minutes      |
|  |
| T-704 - Email chain, top one dated 14 Nov. 2010                  |
|  |
| T-705 - Email chain, top one dated 28 April 2010                 |
|  |
| T-706 - Email chain, top one dated 02 April 2012                 |
| T-707 - KOL Interview: Carl G. Nilsson, Interview: 06.18.18 (10- |
| 4 pm)  |
|  |
| T-708 - Email June 07, 2002                                      |
| Piet Hinoul, M.D., Ph.D 06-27-13                                 |
|  |
| T-709 - Article entitled "What women want - Their interpretation |
| of the concept of cure" by D. Robinson, e t al. 2 pp.            |
|  |
| T-710 - Email chain, top one dated June 06, 2006                 |
|  |
| T-711 - Email chain, top one dated 21 Jan. 2010                  |
| T-712 - Patient Brochure, "Freedom From Stress Urinary           |
| Incontinence"  |
|  |
| T-713 - Email chain, top one dated 08 April 2009                 |
| T-714 - Article entitled "A Randomized, Controlled Trial         |
| Comparing an Innovative Single Incision Sling With an            |
| Established Transobturator Sling to Treat Female Stress Urinary  |
| Incontinence" by Piet Hinoul, et al.                             |
|  |
| T-715 - Article entitled "What women want - Their interpretation |
| of the concept of cure" by D. Robinson, et al., 2 pp.            |
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|                           | T-716 - Obstetrics and Gynecology Medical Devices Panel            |
|---------------------------|--|
|                           | Transcript Excerpt, September 9, 2011, 11 pp.                      |
|                           |  |
|                           | T-717 - PowerPoint, "Lightning 9/6/08 Peter Meier," 22 pp.         |
|                           | T-718 - Article entitled "Transvaginal mesh repair using a light-  |
| ETH.MESH.00017430-        | weight, partially resorbable synthetic mesh kit: Interim 3 months  |
| ETH.MESH.00017446         | results" by Piet Hinoul, MD, et al.                                |
| E111:WEG11:00017440       | T-719 - Article entitled "Trocar-guided mesh repair of vaginal     |
|                           | prolapse using partially absorbable mesh: 1 year outcomes" by      |
|                           |  |
|                           | Alfredo L. Milani, MD, et al., 8 pp.                               |
|                           |  |
|                           | T-720 - Abstract entitled "Medium-Term Clinical Outcomes           |
|                           | Following Trocar-Guided Mesh Repair of Vaginal Prolapse            |
|                           | Using Partially Absorbable Mesh" by A.L. Milani, et al., 2 pp.     |
|                           |  |
| ETH.MESH.06836620-        | T-721 - Benefit Risk Profile of Transvaginal Mesh Products         |
| ETH.MESH.06836657         | Used for the Treatment of Pelvic Organ Prolapse                    |
| ETH.MESH.08315779-        | T-722 - Clinical Expert Report Gynecare Prolift+M Pelvic Floor     |
| ETH.MESH.08315810         | Repair System, September 25, 2012                                  |
| ETH.MESH.02310653-        |  |
| ETH.MESH.02310657         | T-723 - Email dated 21 Oct. 2008                                   |
| ETH.MESH.03905059-        | T-724 - Clinical expert Report Gynecare TVT Secur System,          |
| ETH.MESH.03905072         | August 23, 2005  |
|                           | T-725 - Photograph of TVT Secur, 1 p.                              |
|                           | T-726 - Photograph of TVT Classic, 1 p.                            |
|                           |  |
|                           | T-727 - Article entitled "Factors determining the adoption of      |
| ETIL ME OLI 0040004       | innovative needle suspension techniques with mesh to treat         |
| ETH.MESH.02132924-        | urogenital prolapse: a conjoint analysis study" by Piet Hinoul, et |
| ETH.MESH.02132928         | al.  |
|                           | T-728 - PowerPoint "Ethicon Women's Health and Urology             |
| ETH.MESH.03643186, 66 pp. | Brand Equity Study Final Report, January, 2010"                    |
|                           |  |
| ETH.MESH.00826057-        | T-729 - PowerPoint, "Gynecare TVT Secur Project Overview           |
| ETH.MESH.00826067         | PLT Review Stage: Post-Launch Assessment/Close-Out"                |
| ETH.MESH.02661121-        |  |
| ETH.MESH.02661124         | T-730 - Letter dated January 3, 2012                               |
|                           |  |
| ETH.MESH.05600916-        | T-731 - Ethicon Inc. Background Information Gynecare Pelvic        |
| ETH.MESH.05600923         | Floor Repair Products and Gynecare TVT Secur, May 29, 2012         |
|                           | ,  |
| ETH.MESH.06479808-        | T-732 - Clinical Study Report, Evaluation of the TVT Secur         |
| ETH.MESH.06479885         | System for Stress urinary Incontinence, study Code 300-05-002      |
| L 111.IVILO11.00+13000    | Joyston for otress difficily incontinence, study code 300-03-002   |

| ETH.MESH.02589032-    | T-733 - PowerPoint, "Investigating Mesh Erosion in Pelvic Floor |
|-----------------------|---|
| ETH.MESH.02589079     | Repair," 18 May 2011  |
| L111.WL311.02309019   | Previously Marked Exhibits:                                     |
|                       | Plaintiff's-865   |
|                       | T-363   |
|                       | T-382   |
|                       |   |
|                       | T-85  |
|                       | Plaintiff's-818   |
|                       | Bryan A. Lisa - 04-25-13  |
|                       | T-98a - Bryan A. Lisa Resume                                    |
| ETH.MESH.07383028     | T-99a - Regulatory is Exciting                                  |
| ETH.MESH.03046737-    |   |
| ETH.MESH.03046740     | T-100a - FDA Letter   |
| ETH.MESH.04474808-    |   |
| ETH.MESH.04474809     | T-101a - FDA Letter   |
| ETH.MESH.08003149-    |   |
| ETH.MESH.08003157     | T-102 - 2007 Performance & Development Plan, B. Lisa            |
|                       | T-103 - IFU Index and Production                                |
| ETH.MESH.02341522-    |   |
| ETH.MESH.02341589     | T-104 - Prolift IFU   |
| ETH.MESH.02341454-    |   |
| ETH.MESH.02341521     | T-105 - Prolift IFU   |
| ETH.MESH.02341734-    |   |
| ETH.MESH.02341809     | T-106 - Prolift IFU   |
| ETH.MESH.00081273-    |   |
| ETH.MESH.00081279     | T-107 - FDA Letter  |
| ETH.MESH.00372664-    |   |
| ETH.MESH.00372671     | T-108 - Ethicon Response Letter, 2/21/08                        |
| ETH-01318-ETH-01362   | T-109 - Ethicon Response Letter, 5/9/08                         |
| 2111 01010 2111 01002 | T-110 - 2005/2006 Index Pelvic Mesh in Use Copy Review          |
|                       | Materials   |
| ETH.MESH.03905968-    |   |
| ETH.MESH.03905975     | T-111 - POP Patient Brochure                                    |
| ETH.MESH.03905976-    |   |
| ETH.MESH.03905991     | T-112 - POP Patient Brochure                                    |
| ETH.MESH.03905992-    |   |
| ETH.MESH.03905600     | T-113 - POP Patient Brochure                                    |
| ETH.MESH.03906037-    |   |
| ETH.MESH.03906052     | T-114 - POP Patient Brochure                                    |
|                       | T-115 - "Our Credo" J&J   |
|                       | T-116 - Ethicon Code for the Conduct of R&D                     |
|                       | T-117 - Code of Ethics of Regulatory Professionals              |
| ETH.MESH.08003089-    | T-118 - Employee Secrecy, Noncompetition Nonsolicitation        |
| ETH.MESH.08003104     | Agreement (B. Lisa)   |
| L 111.WL311.00003104  | ругеетет (р. съа)   |

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| ETH.MESH.03665472-  | T-144 - Bonnie Blair The Choice to End Stress Urinary             |
|---------------------|---|
| ETH.MESH.03665487   | Incontinence  |
| ETH.MESH.00163644-  | Incontinence  |
| ETH.MESH.00163659   | T-145 - Gynecare TVT Brochure                                     |
| E111.WE311.00103039 | Bryan A. Lisa - 04-26-13  |
| ETH.MESH.03665531-  | Bryan A. Lisa - 04-20-13  |
| ETH.MESH.03665532   | T-146 - Email Thread  |
| ETH.MESH.03656727-  | 1-140 - Elliali Tillead   |
| ETH.MESH.03656731   | T-147 - Email Thread  |
| ETH.MESH.06022108-  | 1-147 - Ellian Tineau   |
| ETH.MESH.06022109   | T-148 - Memo, 7/30/09 & Attachment 1                              |
| E111.WEG11.00022100 | T-149 - TVT Instructions 2009                                     |
| ETH.MESH.01069790-  | 1 170 I V I IIIGU GOUOTIS 2000                                    |
| ETH.MESH.01069795   | T-150 - Response to Conditions                                    |
| ETH.MESH.06022096   | T-151 - Health Canada Letter 6/2/09                               |
| ETH.MESH.00071821-  | T-152 - Gynecare TVT-Secur - Overview of 2007 Product             |
| ETH.MESH.00071825   | Complaints Involving MDR Serious Injuries                         |
| ETH.MESH.00339083-  | Complainte involving WET Conlode injunes                          |
| ETH.MESH.00339084   | T-153 - Email Thread  |
| ETH.MESH.00212130-  | 1.100   |
| ETH.MESH.00212131   | T-154 - Email Thread  |
| ETH.MESH.0057420    | T-155 - Talking Points on Pelvic Floor Repair Mesh                |
|                     | Bryan A. Lisa - 12-19-11  |
|                     | Plaintiff's-133 - Resume of Bryan A. Lisa, RAC, 2 pp.             |
|                     | Plaintiff's-134 - Code of Ethics for Regulatory Professionals, 12 |
|                     | pp.   |
| ETH.MESH.00904309-  |   |
| ETH.MESH.00904310   | Plaintiff's-135 - Email chain, top one dated 06 Aug. 2007         |
| ETH.MESH.00011815-  |   |
| ETH.MESH.00011817   | Plaintiff's-136 - Memo dated 7/19/07                              |
| ETH.MESH.00011698-  |   |
| ETH.MESH.00011708   | Plaintiff's-137 - Packet of Documents                             |
| ETH.MESH.00080928-  |   |
| ETH.MESH.00080929   | Plaintiff's-138 - Email chain, top one dated 31 July 2007         |
| ETH.MESH.00011266-  |   |
| ETH.MESH.00011271   | Plaintiff's-139 - Letter dated August 6, 2007                     |
| ETH.MESH.00080934   | Plaintiff's-140 - Email dated 10 Aug. 2007                        |
| ETH.MESH.00083765-  |   |
| ETH.MESH.00083770   | Plaintiff's-141 - Letter dated August 24, 2007                    |
| ETH.MESH.00081118-  |   |
| ETH.MESH.00081121   | Plaintiff's-142 - Email dated 27 Aug. 2007                        |

|                    | Plaintiff's-143 - Article entitled "Perioperative Morbidity Using |
|--------------------|---|
|                    | Transvaginal Mesh in Pelvic Organ Prolapse Repair," 6 pp.         |
| ETH.MESH.00080935- | Transvaginar Ween in Ferrie ergan Freiapee Repair, e pp.          |
| ETH.MESH.00080936  | Plaintiff's-144 - Email chain, top one dated 28 Aug. 2007         |
| ETH.MESH.00080937- | lanting 111 Email origin, top one dated 20 / tag. 2007            |
| ETH.MESH.00080943  | Plaintiff's-145 - Memo dated 8/27/07                              |
| ETH.MESH.00083777- | I familifie i to mome dated of 27707                              |
| ETH.MESH.00083778  | Plaintiff's-146 - Handwritten notes                               |
| ETH.MESH.00081129- |   |
| ETH.MESH.00081132  | Plaintiff's-147 - Email chain, top one dated 07 Sept. 2007        |
|                    | Bryan A. Lisa - 12-20-11  |
| ETH.MESH.00372341- |   |
| ETH.MESH.00372357  | Plaintiff's-148 - Letter dated 9/20/07                            |
| ETH.MESH.00020394- |   |
| ETH.MESH.00020643  | Plaintiff's-149 - Letter dated August 6, 2007, and Add-to-File    |
| ETH.MESH.00081273- |   |
| ETH.MESH.00081279  | Plaintiff's-150 - Letter dated December 20, 2007                  |
| ETH.MESH.00081266- |   |
| ETH.MESH.00081271  | Plaintiff's-151 - E-mail chain, top one dated 03 Jan 2008         |
| ETH.MESH.00081258- |   |
| ETH.MESH.00081259  | Plaintiff's-152 - E-mail chain, top one dated January 04, 2008,   |
| ETH.MESH.00081256- |   |
| ETH.MESH.00081257  | Plaintiff's-153 - E-mail chain, top one dated 04 Jan 2008         |
| ETH.MESH.00364486- |   |
| ETH.MESH.00364492  | Plaintiff's-154 - E-mail chain, top one dated 07 Jan 2008         |
| ETH.MESH.00081288- | Plaintiff's-155 - E-mail chain, top one                           |
| ETH.MESH.00081289  | dated 16 Jan 2008   |
| ETH.MESH.00081293- |   |
| ETH.MESH.00081295  | Plaintiff's-156 - E-mail chain, top one dated 18 Jan 2008         |
| ETH.MESH.00081328- |   |
| ETH.MESH.00081330  | Plaintiff's-157- E-mail chain, top one dated 18 Jan 2008          |
|                    | Plaintiff's-158 - Agenda for Discussion of Al Letter for          |
| ETH.MESH.00081347  | PROLIFT+M/PROLIFT 18 (K071512),                                   |
| ETH.MESH.00081371- | Plaintiff's-159 - Minutes for Discussion of 488                   |
| ETH.MESH.00081372  | 20 AI Letter for PROLIFT+M/PROLIFT (K071512)                      |
| ETH.MESH.00372664- |   |
| ETH.MESH.00372727  | Plaintiff's-160 - Letter dated 2/21/08                            |
| ETH.MESH.00081420- |   |
| ETH.MESH.00081421  | Plaintiff's-161 - E-mail chain, top one dated 07 Feb 2008         |
| ETH.MESH.00081418- |   |
| ETH.MESH.00081419  | Plaintiff's-162 - E-mail chain, top one dated 07 Feb 2008         |
| ETH.MESH.00081422  | Plaintiff's-163 - E-mail dated 07 Feb 2008                        |

| ETH.MESH.00081410                          | Plaintiff's-164 - E-mail dated 11 Feb 2008   |
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| ETH.MESH.00081413-                         | I laman o 101 E man dated 111 es 2000  |
| ETH.MESH.00081414                          | Plaintiff's-165 - E-mail chain, top one dated 11 Feb 2008  |
| ETH.MESH.00081480                          | Plaintiff's-166 -E-mail dated 03 April 13 2008   |
| ETH.MESH.00081484-                         | Transmit of the Employee and the Employe |
| ETH.MESH.00081485                          | Plaintiff's-167 - E-mail dated 05 May 2008   |
| ETH.MESH.00126821-                         | Í  |
| ETH.MESH.00126822                          | Plaintiff's-168 - E-mail dated 06 May 2008   |
| ETH.MESH.00126755-                         |  |
| ETH.MESH.00126757                          | Plaintiff's-169 - E-mail chain, top one dated 08 May 2008  |
| ETH.MESH.00308747-                         |  |
| ETH.MESH.00308891                          | Plaintiff's-170 - CE Mark Technical File for Prolift®  |
|  | Plaintiff's-171 - Document titled "FINAL - 10/21/08, FDA   |
|  | Notification About Use of Surgical Mesh to Treat Pelvic Organ  |
|  | Prolapse and Stress  |
| ETH.MESH.00164023-                         | Urinary Incontinence Standby for Media/Analyst   |
| ETH.MESH.00164025                          | Inquiries,"  |
| ETH.MESH.00071794                          | Plaintiff's-172 - E-mail chain, top one dated 29 Jan 2009  |
| HMESH_ETH_00457923 -<br>HMESH_ETH_00457925 | Frequently Asked Questions About The Release of New Construction PROLENE* polypropylene Mesh - Ethicon document answering internal FAQs about new construction PROLENE mesh, including why changes were made and how company will handle transition to new mesh  |
| 11WEST_ETT_00437323                        | company will handle transition to new mean   |
| ETH.MESH.09267953 -<br>ETH.MESH.09267960   | RE: TVTO Dr. Feagins Case Follow Up - Emails discussing physician difficulties with TVT-O, variable difficulty of sheath removal with TVT-O, and a difficult TVT-O case of Dr. Feagins' and his concerns about leg pain and difficulty perforating the obturator foramen with TVT-O  |
| ETH.MESH.00752208 -<br>ETH.MESH.00752208   | Characteristics of Synthetic Materials Used in Prolapse and Incontinence Surgery - PowerPoint about use of meshes for pelvic floor surgery detailing mesh product requirements for surgical use and specific requirements for Sub-urethral slings and POP repairs  |
|  | RE: Value Proposition LIGHTning - Emails discussing the  |
|  | Lightning Mesh Project presentation and document outlining   |
| ETH.MESH.03912425 -                        | Project Lightning's goals to reduce mesh erosion, folding,   |
| ETH.MESH.03912428                          | crunching, shrinkage, and pain   |
|  | LIGHTning Project Initiation Proposal - Emailed proposal for   |
|  | Lightning project with stated objective to determine if existing   |
| ETH.MESH.00870566 -                        | Ethicon mesh material can be improved to minimize  |
| ETH.MESH.00870573                          | complication rates   |

|                       | KEY FINDINGS FROM IUGA Interviews 2006 - Document listing         |
|-----------------------|---|
|                       | key concerns and suggestions communicated by physicians and       |
| ETH.MESH.01999561 -   | summary of interviews with physicians about Ethicon's mesh        |
| ETH.MESH.01999564     | products  |
|                       | RE: Preclinical Contraction Model -Emails discussing mesh         |
|                       | contraction and the possibility of pain cause by disturbance of a |
| HMESH ETH 01801001 -  | nerve, and emails debating about whether or not to continue that  |
| HMESH ETH 01801004    | line of inquiry   |
| 11WEG11_E111_01001001 | into or inquity   |
|                       | RE: Nerve irritation M4F - Emails discussing article about        |
|                       | chronic pain associated with the placement of a mesh device,      |
| HMESH_ETH_02357471 -  | intrinsic interaction between nerves and mesh, and which          |
| HMESH ETH 02357476    | studies should be done to research these topics further           |
| 11WEST_ETT_02337470   | WG: Preclinical Information M4F- Emails discussing studies        |
| HMESH_ETH_02322157 -  | needed on possibility of interaction between mesh and facial      |
| HMESH ETH 02322158    | nerve   |
|                       | Meeting Report - Report of meeting to discuss design              |
| ETH.MESH.01961610 -   | requirements for a next generation pelvic floor mesh called       |
| ETH.MESH.01961611     | Thunder   |
|                       | Thunder   |
| ETH.MESH.01818382 -   |   |
| ETH.MESH.01818397     |   |
| ETH.MESH.02590903 -   | An Investigational Chudy of Chuine Madale to Frequete Made        |
| ETH.MESH.02590904     | An Investigational Study of Swine Models to Evaluate Mesh         |
| ETH.MESH.25908742 -   | Contraction and Tissue Integration Over a 13 Week Period -        |
| ETH.MESH.02590781     | Research report on a study of implanted PROLENE, PROLENE          |
| ETH.MESH.02590878 -   | Soft, and ULTRAPRO mesh in swine, including tables,               |
| ETH.MESH.02590899     | photographs, and a pathology report                               |
|                       | Thunder: Technical Review - Presentation on Thunder project to    |
|                       | develop new mesh for pelvic floor repair, detailing need for new  |
| ETH.MESH.02590865 -   | mesh, technical requirements, marketing position, and research    |
| ETH.MESH.02590865     | activities  |
|                       | RE: Ureter Obstruction - Prolift - Emails discussing complaints   |
|                       | related to ureter obstruction or constriction and what kind of    |
| ETH.MESH.00079680 -   | changes should be made to the IFU for Prolift based on            |
| ETH.MESH.00079683     | complaints  |
|                       | Minutes VoC Dr. Lobodasch - Minutes from a 2008 meeting           |
| ETH.MESH.05901897 -   | about changes to Prolift material and procedure and questions     |
| ETH.MESH.05901897     | about design  |

|                           | MCA - Mesh for Contaminated Areas: Technical Summary-   |
|---------------------------|---|
|                           | Emailed confidential report on developing mesh to work in vivo  |
|                           | in contaminated areas of the body, and article by Andrew L.   |
|                           | Lewis titled "Phosphoryl choline Technology" published in the   |
| ETH.MESH.05845620 -       | Encyclopedia of Biomaterials and Biomedical Engineering   |
| ETH.MESH.05845643         | (2004)  |
|                           |   |
|                           | Doug Hale's Article on Prolift - Email discussing article on Prolift  |
|                           | and hyspareunia and the article, by Joyce K. Lowman, Leticia A.   |
|                           | Jones, Patrick J. Woodman, and Douglass S. Hale, titled "Does   |
| ETH.MESH.24107687 -       | the Prolift System Cause Dyspareunia"? Published in the   |
| ETH.MESH.24107693         | American Journal of Obstetrics & Gynecology (Dec. 2008)   |
|                           | Drolift Ultracound Email requesting correction of article on  |
|                           | Prolift Ultrasound - Email requesting correction of article on ultrasonographic appearances following Prolift procedures,         |
|                           | emailed comments from readers for the journal Ultrasound in   |
|                           | Obstetrics and Gynecology, and attached article titled  |
| ETH.MESH.02129838 -       | "Transvaginal mesh repair of anterior and or posterior vaginal  |
| ETH.MESH.02129859         | wall prolapse: a clinical and ultrasonographic study"   |
| E 111.WEG11.02 120000     | The Goal of Lightweight Mesh - Notes discussing Gynemesh  |
|                           | PS, Prolene, VYPRO, and ULTRAPRO mesh, differences  |
| ETH.MESH.19976595 -       | between lightweight and heavyweight mesh, and the rates of  |
| ETH.MESH.19976599         | complications occurring with each   |
|                           | Project: T-PRO – Target product Profile 25 march 2009 -   |
|                           | PowerPoint slide from presentation on T-PRO mesh project,   |
| ETH.MESH.02141080 -       | detailing efficacy, safety/tolerability, payer value, and indications   |
| ETH.MESH.02141080         | for T-PRO   |
|                           |   |
|                           | Discovery Project T-Pro - PowerPoint overview of T-Pro mesh   |
| HMESH_ETH_02200921 -      | project detailing material and constructions options, clinical  |
| HMESH_ETH_02200921        | requirements, test methods, challenges, and market opportunity  |
|                           | June 16, 2000. Decument outbored by Dr. Debinson discussing   |
|                           | June 16, 2009 - Document authored by Dr. Robinson discussing  |
|                           | unique mesh characteristics that are necessary in pelvic organ reconstruction, the possible clinical impact of increased rigidity |
| ETH.MESH.12192215 -       | with mesh, and statement that all future meshes will be less rigid  |
| ETH.MESH.12192215         | than Gynemesh PS  |
| L 111.IVILO11. 12 1922 10 | Educational Course # 16 Transvaginal Mesh Repair for Pelvic   |
|                           | Organ Prolapse: Part II: Per and Post Operative Specific  |
|                           | Complications - Document by B. Jacquetin and L. Velemir   |
| ETH.MESH.00570726 -       | discussing how to assess, prevent, and manage mesh  |
| ETH.MESH.00570728         | shrinkage.  |
|                           | John Mago.  |

| ETH.MESH.00086823 -<br>ETH.MESH.00086829 | Vaginal Mesh Contraction - Emails discussing article on contraction with Prolift titled "Vaginal Mesh Contraction Definition, Clinical Presentation, and Management" by B. Feiner, and C. Maher in Obstetrics & Gynecology (Feb. 2008) Vol 115, No 2   |
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|  | On a life Consultantiana Affan Turana a la la Maria Dana' (1)  |
| ETH.MESH.09928467 -<br>ETH.MESH.09928527 | Specific Complications After Transvaginal Mesh Repair with Kits: How to Prevent? How to manage? Workshop 30 - Schedule for workshop on mesh complications; presentations on mesh shrinkage, erosion, and sexual outcomes; document by B. Jacquetin discussing how to assess, manage, and prevent mesh shrinkage; document by P. Dwyer discussing recurrence of Pelvic Organ Prolapse after surgery |
|  | Diamaghanical Consideration for Dalvis Floor Mach Design   |
|  | Biomechanical Consideration for Pelvic Floor Mesh Design - Report detailing technical development of design of next  |
| ETH.MESH.02010834 -                      | generation pelvic floor mesh based on generating an advanced   |
| ETH.MESH.02010855                        | understanding of pelvic floor biomechanics   |
|  | Biomechanics (Pelvic Forces) - PowerPoint analyzing pelvic   |
| ETH.MESH.03753245 -                      | forces for future mesh development and detailing technical   |
| ETH.MESH.03753245                        | components of possible testing   |
|  | RE: French TVM 5-year and the Prolift Future - Emails  |
| ETH.MESH.08313650 -                      | discussing the difficulties and future of TVM and Prolift, the   |
| ETH.MESH.08313652                        | stance of IUGA, ACOG, and AUGS on mesh   |
| ETH.MESH.000856903 (WITH                 | Team Latin Quarter PowerPoint 2007 - PowerPoint on TVT   |
| NOTES)                                   | Secur detailing procedure steps  |
| ETIL MEQUI 00050004                      | Secur Magic - Video advertising TVT Secur featuring a man  |
| ETH.MESH.00856904                        | dressed as a magician  |
|  | New TVT-O IFU - from Ethicon Website (8 pp.)   |
|  | Module 3A: Mesh in Hernia Repair - In Search of the Optimal  |
|  | Mesh: The Impact of Alloplastic Mesh Material on Patient Outcome in Hernia Repair -PowerPoint detailing history of mesh,   |
|  | host reaction to mesh and complications, and discussing optimal  |
| HMESH ETH 00126243                       | mesh design  |
| <u></u>                                  | Thosh doolgh   |
|  |  |
|  | Balchandra DP, Landon C. Experienced surgeon equates low   |
|  | intraoperative complication rates after Prolift transvaginal mesh  |
|  | repair for pelvic organ prolapse. Abstract 777 at ICS 2014.  |

| Abou-Elela A, Salah E, Torky H, Azazy S. Outcome of treatment of anterior vaginal all prolapse and stress urinary incontinence with transobturator tension-free vaginal mesh (Prolift) and concomitant tension-free vaginal tape-obturator. Adv Urol. 2009;:341268.  |
|--|
| Adebayo O1, Simons A. A review of clinical outcomes after vaginal mesh repair of recurrent genital prolapse. Abstract 55 at ICS 2011.  |
| Adedipe T, Chawathe S, Vine SJ. Perioperative and immediate postoperative outcomes of Gynecare Prolift pelvic floor repair system in a predominantly obese population. Int Urogynecol J. 2009;20(Suppl 3):S424-425. Non-discussed poster 463 @ IUGA 2009.  |
| Agarwala N, Hasiak N, Shade M. Laparoscopic sacral colpopexy with Gynemesh as graft material - Experience and results. J Minim Invas Gynecol 2007; 14: 577-583.  |
| Aguirre OA, Minne LA. Pelvic floor reconstruction employing Prolift in high-risk surgical patients using pudendal nerve blockade with intravenous sedation. Int Urogynecol J. 2007;18(Suppl 1):S193. Unmoderated poster presentation 355 @ IUGA 2007.  |
| Alperin M, Ellison R, Meyn L, Frankman E, Zyczynski HM. Two-year outcomes after vaginal prolapse reconstruction with mesh pelvic floor repair system. Female Pelvic Med Reconstr Surg. 2013;19(2):72-8.  |
| Alperin M, Sutkin G, Ellison R, Meyn L, Moalli P, Zyczynski H. Perioperative outcomes of the Prolift pelvic floor repair systems following introduction to a urogynecology teaching service. Int Urogynecol J Pelvic Floor Dysfunct. 2008;19(12):1617-22. AND Erratum to that article in Int Urogynecol J Pelvic Floor Dysfunct. 2009 Feb;20(2):269. |
| Alperin M. Collagen scaffold for treatment of large mesh exposure following vaginal prolapse repair. Pelv Med Reconstr Surg. 2012;18(8):S180. Poster 187 at AUGS 2012  |
| Altman D, Falconer C, Nordic Transvaginal Mesh Group. Perioperative Morbidity Using Transvaginal Mesh in Pelvic Organ Prolapse Repair. Obstet Gynecol 2007; 109(2): 303-308.   |

| Altman D, Vayrynen T, Engh ME, Axelsen S, Falconer C for the Nordic Transvaginal Mesh Group. Short-term outcome after transvaginal mesh repair of pelvic organ prolapse. Int Urogynecol J 2008; 19: 787-793.  |
|---|
| Altman D, Vayrynen T, Engh ME, Axelsen S, Falconer C for the Nordic Transvaginal Mesh Group. Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse. N Engl J Med. 2011;364:1826-36. AND Erratum to Altman D, Vayrynen T, Engh ME, Axelsen S, Falconer C for the Nordic Transvaginal Mesh Group. Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse. N Engl J Med 2011; 364: 1826- 36. In N Engl J Med. 368:(4)394. AND Altman D, Vayrynen T, Engh ME, Axelsen S, Falconer C for the Nordic Transvaginal Mesh Group. Anterior Colporrhaphy versus |
| Transvaginal Mesh for Pelvic-Organ Prolapse. N Engl J Med. 2011;364:1826. [Updated version, Jan. 4, 2013]   |
| Ambrogi V, Agostini M, Pallante D, De Matteis G, Iuliano A, Dati S, Spreafico L. Transvaginal mesh repair of pelvic organ prolapse with the Prolift™ system in patients with "uterine sparing" technique: a multicenter retrospective study. Int Urogynecol J. 2009;20(Suppl 3):S491. Non-discussed poster 582 @ IUGA 2009.   |
| Aniuliene R, Stankeviciene A, Kacerauskiene J, Aniulis P, Druktenyte V. [Surgical treatment of female pelvic organ prolapse at the Clinic of Obstetrics and Gynecology, Hospital of Kaunas University of Medicine]. Medicina (Kaunas). 2009;45(6):440-6.  |
| Araco F, Gravante G, Piccione E. Bladder erosion after 2 years from cystocele repair with type I polypropylene mesh. Int Urogynecol J. 2009;20(6):731-733. \$   |

| Argirović R, Berisavac M, Likić-ladević I, Kadija S, Bosković V, Zizić V. [Transvaginal mesh in repair of pelvic organs prolapse as a minimally invasive surgical procedure]. Vojnosanit Pregl. 2011;68(7):583-8.  |
|--|
| Argirovic R, Gudovic A, Berisavac M, Nedeljkovic S. Transvaginal repair of genital prolapse with polypropylene mesh using a tension-free technique. Int Urogynecol J. 2011;22(Suppl 2):S1586-1587. Non-discussed poster presentation #1143 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) Argirovic R. Treatment of post-hysterectomy vaginal vault prolapse with a polypropylene mesh. Int Urogynecol J. 2011;22(Suppl 3):S1972-73. Non-discussed poster 469 @ IUGA 2011. |
| Arisco A, Kraus S. A Critical Review of Mesh Kits for Prolapse Repair. Curr Bladder Dys Reports 2008; 3:19-25.   |
| Aslam N, Bulchandani S, Moran P, Assassa P. Primary and redo posterior repair surgery in the UK: Analyses of the British society of urogynaecologists (BSUG) database. Int Urogynecol J. 2011;22(Suppl 2):S881-882. Non-discussed poster presentation #679 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  |
| Aube M, McVeigh T, Tu LM. Long term efficacy and patient satisfaction of pelvic organ prolapse reduction using transvaginal mesh. Abstract 456 at ICS 2015.  |
| Aungst MJ, Friedman EB, von Pechmann WS, Horbach NS, Welgoss JA. De novo stress incontinence and pelvic muscle symptoms after transvaginal mesh repair. Am J Obstet Gynecol 2009; 201: 73.e1-e7.   |
| Avery DR. A cohort study to determine the outcome and complication rate and to classify complications using IUGA/ICS terminology following vaginal mesh for pelvic organ prolapse surgery. Int Urogynecol J. 2012;23(Suppl 2):S99-S100. Abstract 57 @ IUGA 2012.   |
| Baessler K. Do we need meshes in pelvic floor reconstruction?. World J Urol. 2012;30(4):479-86.  |

| T   |
|---|
| Bafghi A, Iannelli A, Verger S, et al. [Transvaginal repair of genital prolapse with Prolift: evaluation of safety and learning curve]. J Gynecol Obstet Biol Reprod (Paris). 2009;38(1):77-82. AND  Letter to the editor: Amblard J, Velemir L, Savary D, Fatton B, Debodinance P, Jacquetin B. [Transvaginal repair of genital prolapse with Prolift: a standardized surgery?]. J Gynecol Obstet Biol Reprod (Paris). 2009;38(2):186-7. |
| Banach R, Antosiak B, Blewniewska G, Malinowski A. [Evaluation of safety and effectiveness of pelvic organ prolapse treatment with the use of polypropylene mesh depending on mesh and application technique]. Ginekol Pol. 2013;84(7):596-602.   |
| Bartelink LR, Feitz WF, Kluivers KB, Withagen MI, Vierhout ME. Surgical treatment of uterine prolapse in women with bladder exstrophy: report of two cases with modified Prolift procedure. Int Urogynecol J. 2011;22(7):889-91.  |
| Bartley JM, Sirls LT, Killinger KA, Boura JA. Secondary surgery after vaginal prolapse repair with mesh is more common for stress incontinence and voiding dysfunction than for mesh problems or prolapse recurrence. Int Urol Nephrol. 2015;47(4):609-15.  |
| Bartley JM, Sirls LT, Killinger KA. REOPERATION FOR ANY REASON AFTER PELVIC ORGAN PROLAPSE SURGERY WITH MESH. J Urol. 2013;189(Suppl 4S):e880. AUA 2013 Poster 2148.  |
| Bartuzi A, Futyma K, Kulik-rechberger B, Skorupski P, Rechberger T. Transvaginal Prolift(®) mesh surgery due to advanced pelvic organ prolapse does not impair female sexual function: a prospective study. Eur J Obstet Gynecol Reprod Biol. 2012;165(2):295-8. [transvaginal Prolift mesh surgery due to advanced pelvic organ prolapse does not impair female sexual function: a prospective study.]                                   |
| Bekker MD, Bevers RF, Elzevier HW. Transurethral and suprapubic mesh resection after Prolift bladder perforation: a case report. Int Urogynecol J. 2010;21(10):1301-3.  |

| Belsan T, Krofta L, Feyereisl J, Krcmar M, Otcenasek 2, Kasikova E. Female pelvic organ prolapse – value of dynamic mri in decision about surgical technique. Int Urogynecol J. 2011;22(Suppl 2):S426-427. Non-discussed poster presentation #415 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  |
|---|
| Benbouzid S, Cornu JN, Benchikh A, Chanu T, Haab F, Delmas V. Pelvic organ prolapse transvaginal repair by the Prolift system: evaluation of efficacy and complications after a 4.5 years follow up. Int J Urol. 2012;19(11):1010-6.  |
| Berrocal J, Clave H, Cosson M, Debodinance Ph, Garbin O, Jacquetin B, Rosenthal C, Salet-Lizee D, Villet R. Conceptual advances in the surgical management of genital prolapse. J Gynecol Obstet Biol Reprod 2004; 33: 577-587.   |
| Bezmenko AA, Berlev IV, Skvortsov VG. [Experience of use of synthetic cellular implants for correction of genitals prolapse]. Voen Med Zh. 2012;333(8):35-8.  |
| Bhatia N, Murphy M, Lucente V, Ehsani N, Devakumar H, Shaw R, DeTurk R. A Comparison of Short Term Sexual function Outcomes for Patients Undergoing the Transvaginal Mesh Procedure Using the Standard Polypropylene Mesh vs. a Hybrid Polypropylene/Poliglecaprone Mesh. Oral Poster, Journal of Female Pelvic Medicine & Reconstructive Surgery 2010; 16(2 Supp):S15.\$ |
| Bhatia N, Murphy M, Saiz Rodriguez C, Lucente V, Haff R. A comparison of sexual function outcomes 1 year after undergoing a transvaginal mesh procedure using polypropylene mesh vs. hybrid polypropylene/poliglecaprone mesh. Female Pelvic Medicine & Reconstructive Surgery. 2012;18(2 Suppl 1):S20.   |
| Blandon RE, Gebhart JB, Trabuco EC, Klingele CJ. Complications from vaginally placed mesh in pelvic reconstructive surgery. Int Urogynecol J 2009; 20: 523-531.   |
| Blum E, Sirls L, Mclennan G, Killinger K. MESH EXPOSURE RATES AND MANAGEMENT AFTER TRANSVAGINAL PROLAPSE REPAIR WITH THE ELEVATE® AND PROLIFT® SYSTEMS. J Urol. 2013;189(Suppl 4S):e880. AUA 2013 Poster 2149.  |

| ,  |
|--|
| Borrell Palanca A, Chicote Pérez F, Beltrán Meseguer JF, Queipo Zaragozá JA, Esteve Claramunt J, Pastor Sempere F. [Comparison of different suburethral slings for the treatment of stress urinary incontinence]. Actas Urol Esp. 2005 Sep;29(8):757-63.                           |
| Boukerrou M, Rubod C, Dedet B, Boodhum R, Nayama M, Cosson M. Tissue resistance of the tension-free procedure: what about healing?. Int Urogynecol J Pelvic Floor Dysfunct. 2008;19(3):397-400.  |
| Braun H, Rondini C, Alvarez J, Aros S. Can mesh exposure rates be reduced in anterior prolapse repair? Int Urogynecol J. 2011;22(Suppl 2):S898. Non-discussed poster presentation #689 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)                          |
| Braun H, Rondini C, Jordan F, Aros S, Descouvieres C, Troncoso F. Conservative management of paravaginal hematoma secondary to anterior Prolift surgery: a case report. Int Urogynecol J. 2009;20(Suppl 3):S473-474. Non-discussed poster 550 @ IUGA 2009.                         |
| Bulchandani S, Aslam N, Moran P, Assassa P. Primary & redo anterior repair surgery in uk- An analysis of the BSUG database. Int Urogynecol J. 2011;22(Suppl 2):S713-714. Non-discussed poster presentation #585 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Caquant F, Collinet P, Debodinance P, Berrocal J, Garbin O, Rosenthal C, Clave H, Villet R, Jacquetin B, Cosson M. Safety of Trans Vaginal mesh procedure: Retrospective study of 684 patients. J Obstet Gynaecol Res 2008; 34(4): 449-456. \$                                     |
| Carracedo Calvo D, López-Fando Lavalle L, Jiménez-Cidre MA, et al. Cost analysis of surgical treatment for pelvic organ prolapse: Laparoscopic sacrocolpopexy versus correction with vaginal mesh. Abstract 457 at ICS 2015.   |
| Castellanos ME, Yi J, Atashroo D, Desai N, Hibner M. Pudendal neuralgia after posterior vaginal wall repair with mesh kits: An anatomical study and case series. J Minim Inv Gynecol. 2012;19:S72-73. Abstract 211 at AAGL 2012.   |

| Chaloupka P, Smažinka M, Havíř M. [Severe postoperative bleeding after Total Prolift procedure for vaginal vault prolapse - case study]. Ceska Gynekol. 2014;79(1):34-6.   |
|--|
| Chang CY, Tsai EM, Wu CH, Wang CL, Liu CM, Long CY. Pelvic floor abscess secondary to gossypiboma following a total Prolift procedure. Taiwan J Obstet Gynecol. 2012;51(2):283-4. Chen CCG, Ridgeway B, Paraiso MFR. Biologic Grafts and   |
| Synthetic Meshes in Pelvic Reconstructive Surgery. Clin Obstet Gynecol 2007; 50(2): 383-411.   |
| Chen YS, Cao Q, Ding JX, Hu CD, Feng WW, Hua KQ. Midterm prospective comparison of vaginal repair with mesh vs Prolift system devices for prolapse. Eur J Obstet Gynecol Reprod Biol. 2012;164(2):221-6.   |
| Cho CH, Cha SD, Kwon SH, Shin SJ, Jung SW. New Criteria for Pelvic Organ Prolapse Repair with Prolift Mesh without Hysterectomy. Journal of Minimally Invasive Gynecology. 2011;18(Suppl 6):S162. Abstract 536 at AAGL 2011  |
| Cho MK, Kim CH, Kang WD, Kim JW, Kim SM, Kim YH. Anatomic and functional outcomes with the Prolift procedure in elderly women with advanced pelvic organ prolapse who desire uterine preservation. J Minim Invasive Gynecol. 2012;19(3):307-12.  |
| Climent N, Martinez V, Ortega A, Herrera M. Impact of vaginal mesh on sexual function. Int Urogynecol J. 2011;22(Suppl 2):S1506. Non-discussed poster presentation #1090 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  |
| Collinet P, Belot F, Debodinance P, Ha Duc E, Lucot JP, Cosson M. Transvaginal mesh technique for pelvic organ prolapse repair: mesh exposure management and risk factors. Int Urogynecol J 2006; 17: 315-320. \$  |
| Cornu JN, Sèbe P, Peyrat L, Ciofu C, Cussenot O, Haab F. Midterm prospective evaluation of TVT-Secur reveals high failure rate. Eur Urol. 2010;58(1):157-61.   |
| Cosson M, Caquant F, Collinet P, Rosenthal, C, Clave H, Debodinance P, Garbin O, Berrocal J, Villet R, Jacquetin B. Prolift mesh (Gynecare) for pelvic organ prolapse surgical treatment using the TVM group technique: A retrospective study of 96 women of less than 50 years old. 2005. ICS Abstracts; 686. |
| 000.   |

| Cosson M, Jean Charles C, Debodinance P, Lucot JP, Rubod C, Boukerrou M. Preservation of uterus when treating prolapse by Prolift TM does not significantly reduce risk of early post surgical complications and failures. Int Urogynecol J. 2008;19(Suppl 1):S92. Presentation 89 @ IUGA 2008.   |
|---|
| Cosson M, Rosenthal C, Clave H, Debodinance P, Garbin O, Berrocal J, Villet R, Salet- Lizee D, Jacquetin B. Prospective Clinical Assessment of the total Transvaginal Mesh (TVM) Technique for Treatment of Pelvic Organ Prolapse - 6 and 12 Month Results. IUGA 2006.  |
| Cosson M, Rosenthal C, Debodinance P, Berrocal J, Clave H, Gauld J, Jacquetin B, TVM Group. Trans-vaginal mesh technique for Treatment of pelvic organ prolapse: 5 years of prospective follow up. 2010 IUGA. Poster 56.  |
| Cosson M, Rosenthal C, Debodinance P, Clave H, Berrocal J, Jacquetin B. Prospective clinical assessment of the Total Transvaginal Mesh (TVM) technique for treatment of Pelvic Organ Prolapse - 3 year results. 2008 IUGA.  |
| Coutinho S, Fernandes E, Vicente AR, Mira R. Evaluation of results of transvaginal surgery for genital prolapse with a polypropylene implant- Prolift™ System. Int Urogynecol J. 2011;22(Suppl 3):S1917. Non-discussed poster 386 @ IUGA 2011.  |
| D'Afiero A, Tommaselli GA, Basilica F, Fusco F, Scala M, Nappi C. Treatment of posterior vaginal wall prolapse associated with anorectal dysfunctions using a vaginal polypropylene mesh kit (posterior Prolift): One year follow-up study. Int Urogynecol J. 2011;22(Suppl 2):S1584-1585. Non-discussed poster presentation #1142 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Damoiseaux A, Milani AL, Withagen MI. Long-term follow-up (7 years) of a randomized controlled trial: Trocar-guided mesh compared with conventional vaginal repair in recurrent pelvic organ prolapse. Int Urogynecol J. 2015;26(Suppl 1):S23-25. Abstract PP 01 at IUGA 2015.  |
| Dati S, Leanza V, Ambrogi V, De Matteis G. Prolift vs. Avaulta for transvaginal repair of severe pelvic prolapse. Int Urogynecol J. 2008;19(Suppl 2):S248-249. Non-discussed poster 333 @ IUGA 2008.  |

| Dati S, Leanza V, Ambrogi V, De Matteis G. PROLIFT VS. AVAULTA FOR TRANSVAGINAL REPAIR OF SEVERE PELVIC PROLAPSE. Int Urogynecol J. 2008;19(Suppl 2):S248–S249. [Non-discussed poster at IUGA 2008] \$ Dati S, Leanza V. Results and complications of synthetic/biosynthetic mesh in the pelvic floor reconstructive surgery. Int Urogynecol J. 2009;20(Suppl 3):S254-255. Non-discussed poster 218 @ IUGA 2009. |
|--|
| de Landsheere L, Ismail S, Lucot J, Cosson M. Patient satisfaction after Prolift ® mesh repair for pelvic organ prolapse. Int Urogynecol J. 2011;22(Suppl 2):S1532-1533. Non-discussed poster presentation #1109 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  |
| de Landsheere L, Ismail S, Lucot J, Cosson M. Patient satisfaction after Prolift mesh repair for pelvic organ prolapse. 2010 IUGA. Poster 1109.  |
| De Landsheere L, Ismail S, Lucot JP, Deken V, Foidart JM, Cosson M. Surgical intervention after transvaginal Prolift mesh repair: retrospective single-center study including 524 patients with 3 years' median follow-up. Am J Obstet Gynecol. 2012;206(1):83.e1-7.   |
| De Ridder D. Should we use meshes in the management of vaginal prolapse. Curr Opin in Urol 2008; 18: 377-382.  |
| Debodinance P, Amblard J, Fatton B, Cosson M, Jacquetin B. [The prosthetic kits in the prolapse surgery: is it a gadget?]. J Gynecol Obstet Biol Reprod (Paris) 2007; 36(3): 267-75.   |
| Debodinance P, Berrocal J, Clave H, Cosson M, Garbin O, Jacquetin B, Rosenthal C, Salet-Lizee D, Villet R. (Groupe TVM) Evolution des idees sur le traitement chirurgical des prolapsus gentiaux. Journal de gynecologie obstetrique et bilogie de la reproduction; Eur J Obstet Gynecol Reprod Biol 2004; 33(7): 577-588  |
| Debodinance P, Cosson M, Collinet P, Boukerrou M, Lucot JP, Madi N. [Synthetic meshes for transvaginal surgical cure of genital prolapse: evaluation in 2005]. J Gynecol Obstet Biol Reprod (Paris). 2006;35(5 Pt 1):429-54.  Article in French "Les prothèses synthétiques dans la cure de prolapsus génitaux par la voie vaginale : bilan en 2005" \$  |

| Debodinance P. [Patent for medical device: from design to marketing (example of Prolift®)]. J Gynecol Obstet Biol Reprod (Paris). 2010;39(6):507-8.   |
|---|
| Dedet B, Robud C, Boukerrou M, Debodinance P, Cosson M. Transvaginal repair of genital prolapse by the Prolift technique: outcome one year after surgery. 2008 IUGA.  |
| Demirci F, Demirci O, Dolgun ZN, et al. Perioperative complications in abdominal sacrocolpopexy, sacrospinous ligament fixation and Prolift procedures. Balkan Med J. 2014;31(2):158-63.  |
| Duggan P, Barry C. Anterior compartment prolapse: short term results and quality of life in women randomized to mesh or traditional repair. Int Urogynecol J. 2011;22(Suppl 2):S894-895. Non-discussed poster presentation #687 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)                                |
| Dungl AD, Riss PR, Aigmueller TA, Brunner AB. Bladder perforation in the course of an attempted anterior Prolift procedure. Int Urogynecol J. 2006;17(Suppl 2):S350-351. Non-discussed poster presentation 564 @ IUGA 2006.   |
| Duvvur S, Lingam K, Holden A. Clinical audit of patient satisfaction and quality of life following Prolift mesh repair in the treatment of women with pelvic organ prolapse. Int Urogynecol J. 2011;22(Suppl 2):S1505. Non-discussed poster presentation #1089 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Ehsani N, Van Raalte HM, Molden S, Lucente V, Murphy M, Olson G. Four month and one year results of transvaginal mesh placement (Prolift procedure) in the treatment of pelvic organ prolapse. Int Urogynecol J. 2009;20(Suppl 2):S92. Presentation 023 @ IUGA 2009.  |
| Elmer C, Blogren B, Falconer C, Zhang A, Altman D. Histological Inflammatory Response To Transvaginal Polypropylene Mesh for Pelvic Reconstructive Surgery. J Urol 2009; 181: 1189-1195.  |
| Fatton B, Amblard J, Debodinance P, Cosson M, Jacquetin B. Transvaginal repair of genital prolapse: preliminary results of a tension-free vaginal mesh (Prolift technique)- a case series multicentric study. Int Urogynecol J 2007; 18:743-752.  |

| T   |
|---|
| Fatton B, Boda C, Debodinance P, Amblard J, Jacquetin B. Transvaginal mesh repair of pelvic organ prolapse with Prolift technique: one-year outcomes. Int Urogynecol J. 2007;18(Suppl 1):S217. Unmoderated poster presentation 407 @ IUGA 2007. Fatton B, Lagrange E, Jacquetin B. Sexual outcome after transvaginal repair of pelvic organ prolapse (POP) with and without mesh: a prospective study of 323 patients. Int Urogynecol J. 2010;21(Suppl 1):S79-81. Presentation 53 @ |
| Patton B, Philippe A, Niro J, Amblard J, Jacquetin B. Postoperative pain after transvaginal repair of POP with or without mesh: a prospective study of 132 patients. Int Urogynecol J. 2009;20(Suppl 2):S200. Presentation 151 @ IUGA 2009.   |
| Fatton BF, Amblard JA, Dabadie CD, Debodinance PD, Cosson MC, Jacquetin BJ. Preliminary results of the "Prolift™" technique in the treatment of pelvic organ prolapse by vaginal approach: A multicentric retrospective series of 110 patients. Int Urogynecol J. 2006;17(Suppl 2):S212-213. Non-discussed poster presentation 275 @ IUGA 2006.   |
| Fayyad AM, North C, Reid FM, Smith AR. Anatomical, quality of life and sexual function outcomes following anterior Prolift for recurrent anterior vaginal wall prolapse. Int Urogynecol J. 2009;20(Suppl 3):S321. Non-discussed poster 308 @ IUGA 2009.   |
| Fayyad AM, North C, Reid FM, Smith ARB. Prospective study of anterior transobturator mesh kit (Prolift) for the management of recurrent anterior vaginal wall prolapse. Int Urogynecol J 2011; 22: 157-163.   |
| Feiner B, Gietelink L, Maher C. Sacrospinous hysteropexy and anterior mesh - isn't that a perfect match? Int Urogynecol J. 2008;19(Suppl 1):S152-153. Presentation 182 @ IUGA 2008.   |
| Feiner B, Jelovsek J, Baessler K, Maher C. Efficacy and Safety of Transvaginal Mesh Kits in the Treatment of Upper Vaginal Prolapse: A Systematic Review. 2008 IUGA.  |
| Feiner B, Jelovsek JE, Maher C. Efficacy and safety of transvaginal mesh kits in the treatment of prolapse of the vaginal apex: a systematic review. BJOG 2008; 116: 15-24.   |

| Feiner B, Maher C. Vaginal Mesh Contraction: Definition, clinical presentation, and management. Obstet Gynecol 2010; 115(2):325-330. \$  |
|--|
| Feiner B, O'Rourke P, Maher C. Comparison of outcomes following surgery using the anterior-Prolift™ and Perigee™ systems in women with pelvic organ prolapse. Int Urogynecol J. 2009;20(Suppl 2):S97. Presentation 028 @ IUGA 2009.                            |
| Feiner B, O'Rourke P, Maher C. A prospective comparison of two commercial mesh kits in the management of anterior vaginal prolapse. Int Urogynecol J 2012; 23: 279-283.  |
| Filindris T, Balaxis D, Kavvadias T, Lialios G, Taravanis T. Evaluation of the long term results and complications of the use of posterior pelvic floor repair systems on fifty women. ICS/IUGA 2010 Abstract. Poster 1144.                                    |
| Finamore PS, Echols KT, Hunter K, Goldstein HB, Holzberg AS, Vakili B. Risk factors for mesh erosion 3 months following vaginal reconstructive surgery using commercial kits vs. fashioned mesh-augmented vaginal repairs. Int Urogynecol J 2010; 21: 285-291. |
| Firoozi F, McAchranS, Ingber MS, Moore CK, Goldman HB. Short and intermediate-term complications of the Prolift transvaginal mesh procedure. Int Urogynecol J. 2009;20(Suppl 3):S283. Non-discussed poster 260 @ IUGA 2009.                                    |
| Frankman EA, Alperin M, Sutkin G, Meyn L, Zyczynski HM. Mesh exposure and associated risk factors in women undergoing transvaginal prolapse repair with mesh. Obstet Gynecol Int. 2013;2013:926313.  |
| Fuentes Ea, Garcia V. Venezuelan experience at university based hospital of social security system Perez Carreño using meshes and tapes eight years experience. Int Urogynecol J. 2011;22(Suppl 3):S1956. Non-discussed poster 440 @ IUGA 2011.                |
| Futyma K, Miotła P, Bartuzi A, et al. Does a midurethral sling inserted at the time of pelvic organ prolapse mesh surgery increase the rate of de novo OAB? A prospective longitudinal study. Ginekol Pol. 2014;85(9):652-7.                                   |

| Gabriel B1, Rubod C2, Cordova L G2, Lucot J2, Cosson M. Prolapse surgery in women of 80 years and older using the Prolift( technique. [sic] Int Urogynecol J. 2011;22(Suppl 2):S1515-1516. Non-discussed poster presentation #1098 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) Gad N, Duvvuru A, Burchgart B. Outcome of Prolift mesh repair in treatment of pelvic organ prolapse and its effect on lower urinary tract symptoms: 5-year retrospective case study. J Obstet Gynaecol Res. 2013;39(1):243-9. |
|---|
| Gagnon L. Prolift mesh (Gynecare) for pelvic organ prolapse surgical treatment using tension-free vaginal mesh: Presented at ICS. From: www.pslgroup.com/dg/2529B6.htm  |
| Gagnon LO, Tu LM. Mid-term results of pelvic organ prolapse repair using a transvaginal mesh: the experience in Sherbooke, Quebec. Can Urol Assoc J. 2010;4(3):188-91.  |
| Galleguillos G, Pizarro J, Cuevas R, Aramayo M, Gonzalez S, Majerson A, Silva S, Ortiz JA. Anterior Prolift like (PL) surgery: Can provoke pelvic organ prolapse (POP) in unaffected posterior compartment? Int Urogynecol J. 2011;22(Suppl 2):S890-891. Non-discussed poster presentation #685 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  Gangam N, Kanee A. Retroperitoneal Hemorrhage After a Vaginal Mesh Prolapse Procedure. Obstet Gynecol 2007; 110(2)  |
| Part 2): 463-464.  Ginath S, Garely AD, Luchs JS, et al. Magnetic resonance imaging of abdominal versus vaginal prolapse surgery with mesh. Int Urogynecol J. 2012;23(11):1569-76.  |
| Ginath S, Vardy M, Luchs J, Shahryarinejad A, Olivera C, Garely A. Magnetic resonance imaging of abdominal versus vaginal prolapse surgery with mesh. Int Urogynecol J. 2008;19(Suppl 1):S102. Presentation 146 @ IUGA 2008.  |
| Groenen MJC, Vos MC, Vervest HAM. Initial experience and short term outcome of tension free vaginal mesh (TVM). Int Urogynecol J. 2006;17(Suppl 2):S350. Non-discussed poster presentation 562 @ IUGA 2006.   |

| <del>,</del>   |
|--|
| Groenen R, Vos MC, Vervest HAM. Medium-term outcome of Prolift for vaginal prolapse. Int Urogynecol J. 2007;18(Suppl 1):S227-228. Unmoderated poster presentation 429 @ IUGA 2007.   |
| Guenin MO, Wolfisberg L, Kern B, Stoll L, Borbély Y, Von flüe M. [Rectal erosion caused by a prosthesis for treatment of vaginal prolapse (Prolift)]. J Obstet Gynaecol Can. 2011;33(1):36-7.  |
| Gupta P, Burgess K, Nakib N, Sutherland SE. A retrospective review of vaginal rectocele repairs using mesh. Pelv Med Reconstr Surg. 2013;19(5):S180. Poster 196 at AUGS 2013.  |
| Gutman RE, Sokol AI, Sokol ER, et al. Three-year outcomes of a randomized clinical trial of vaginal mesh for prolapse. Fem Pelv Med Reconstr Surg. 2013;19(2 Suppl 1):S9. Oral presentation 17 presented at SGS 2013.  |
| Halaska M, Krcmar M, Feyreisl J, Krofta L, Martan A, Svabik K. The quality of life after the prolapse surgery; a comparison of prolene mesh suspension with classical methods. Int Urogynecol J. 2008;19(Suppl 1):S114-115. Presentation 161 @ IUGA 2008.  |
| Halaska M, Maxova K, Sottner O, et al. A multicenter, randomized, prospective, controlled study comparing sacrospinous fixation and transvaginal mesh in the treatment of posthysterectomy vaginal vault prolapse. Am J Obstet Gynecol 2012;207:301.e1-7.  |
| Halaska M, Sottner O, Maxová K, et al. [Prolene mesh comparing with sacrospinal fixation in the treatment of genital prolapse in women. Prospective multicentre randomized study]. Ceska Gynekol. 2010;75(2):126-32.   |
| Halaska M, Sottner O, Maxova K, Hurt K, Vlacil J, Kolarik D, Mala I. A randomized multicentric prospective comparison of Prolene meshes and sacrospinous fixation in the treatment of pelvic organs prolapse. Int Urogynecol J. 2010;21(Suppl 1):S407 408. Abstract 284 @ 2010 joint IUGA-ICS meeting. |
| Han H, Han H, Lee L, Tseng A, Wong H. One-year outcome of Gynecare Prolift pelvic floor repair system in the surgical management of pelvic organ prolapse. Int Urogynecol J. 2008;19(Suppl 2):S291. Non-discussed poster 401 @ IUGA 2008.  |

| Harnor C. Darmood: Clinical Experience with a New Diameterial   |
|---|
| Harper C. Permacol: Clinical Experience with a New Biomaterial. Hosp Med. 2001; 62(2):90-5.                                   |
| Haylen BT, Freeman RM, Swift SE, et al. An International Urogynecological Association   |
| (IUGA)/ International Continence Society (ICS) joint terminology  |
| and classification of the complications related directly to the   |
| insertion of prostheses (meshes, implants, tapes) & grafts in   |
| female pelvic floor surgery. April 2010. ics.org; accessed  |
| 9/18/2013.  |
| Heinonen P, Aaltonen R, Ala-Nissilä S, Kiilholma P.   |
| Polypropylene mesh in surgical repair of pelvic organ prolapses.  |
| Int Urogynecol J. 2008;19(Suppl 2):S250-251. Non-discussed poster 335 @ IUGA 2008.  |
| Heinonen P, Aaltonen R, Joronen K, Alanissilä S. Long-term  |
| outcome after transvaginal mesh repair of pelvic organ prolapse. Int Urogynecol J. 2015;26(Suppl 1):S121-122. Abstract PP 093 |
| at IUGA 2015.   |
|   |
| Henriques A, Lourenco A, Afonso M, Fadigas C, Ribeirinho AL. TEN TIPS & TRICKS TO AVOID MESH EXPOSURE IN                      |
| PELVIC ORGAN PROLAPSE SURGERY. Female Pelvic  |
| Medicine & Reconstructive Surgery. 2012;18(2 Suppl 1):S12.  |
| Tips & Tricks 01 at SGS 2012  |
| Hinoul P, Ahankour F, Ombelet W, Smajda S. Prolift anterior(C):   |
| 6 month data on 29 procedures. Int Urogynecol J. 2006;17(Suppl 2):S289-290. Non-discussed poster presentation                 |
| 424 @ IUGA 2006.  |
| Hinoul P, Ombelet WU, Burger MP, Roover JP. A Prospective   |
| Study to Evaluate the Anatomic and Functional Outcome of a  |
| Transobturator Mesh Kit (Prolift Anterior) for Symptomatic Cystocele Repair. J Minimal Invas Gynecol 2008; 15(5): 615-        |
| 620.  |
| <br>Hally I. Danaun D. Fariance V. Halaman V. Implanta in anarativa   |
| Holly I, Papcun P, Ferianec V, Holoman K. Implants in operative therapy in women with pelvic organ prolapsetwo years of       |
| experience. Bratisl Lek Listy. 2009;110(11):692-6.  |
| Hong MK, Chu TY, Wei YC, Ding DC. High success rate and   |
| considerable adverse events of pelvic prolapse surgery with   |
| Prolift: a single center experience. Taiwan J Obstet Gynecol. 2013;52(3):389-94.  |
| ZU10,0Z(J).003-34.  |

| <br>  |
|---|
| Hott H, Correa R, Iglesias R, Schneider E, Anrique S, Figueroa F. Tension free vaginal polypropylene soft mesh (Prolift) in treatment of genital prolapse: experience of two centers in Chile. Int Urogynecol J. 2009;20(Suppl 3):S405-406. Non-discussed poster 432 @ IUGA 2009.   |
| Houwert RM, Roovers JPWR, Venema PL, et al. Outcome and complications of retropubic and transobturator midurethral slings translated into surgical therapeutic indices. Am J Obstet Gynecol 2010; 202:75.e1-7.  |
| Huang K, Chuang F. Evaluate the short-term outcome of pelvic reconstruction with Prolift mesh for severe pelvic organ prolapse. Int Urogynecol J. 2009;20(Suppl 3):S431. Non-discussed poster 475 @ IUGA 2009.  |
| Huang LY, Chu LC, Chiang HJ, Chuang FC, Kung FT, Huang KH. Medium-term comparison of uterus preservation versus hysterectomy in pelvic organ prolapse treatment with Prolift™ mesh. Int Urogynecol J. 2015;26(7):1013-20.   |
| Huang WC, Lin TY, Lau HH, Chen SS, Hsieh CH, Su TH. Outcome of transvaginal pelvic reconstructive surgery with Prolift after a median of 2 years' follow-up. Int Urogynecol J 2011; 22: 197-203.  |
| Huang WC, Su TH, Lau HH, Hsieh CH, Lin TY. The bladder function changes after transvaginal pelvic reconstructive surgery using Prolift technique for pelvic organ prolapse. Int Urogynecol J. 2011;22(Suppl 2):S1539-1540. Non-discussed poster presentation #1113 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Huffaker RK, Shull BL, Thomas JS. A serious complication following placement of posterior Prolift. Int Urogynecol J 2009 Nov; 20(11): 1383-1385.  |
| Iglesia CB, Kudish BI, Sokol AI, Robinson-Walton B, Inaldo J, Peterson JL, Lu L. Objective and Quality of Life Outcomes of Vaginal Prolapse Repairs Using a Synthetic Polypropylene Mesh Kit (Prolift). 2008 SGS.   |
| Iglesia CB, Sokol AI, Robinson-Walton B, Lu L. Objective and Quality of Life Outcomes of Vaginal Prolapse Repairs Using Synthetic Polypropylene Mesh Kit (Prolift ™). 2007 SGS.   |

| Ignjatovic I, Basic D, Stosic D, Potic M, Mitic P, Milic V. Reutilization of the Prolift mark system for the simultaneous correction of prolapse and incontinence in patients with pelvic organ prolapse and stress urinary incontinence. Eur J Obstet Gynecol Reprod Biol. 2008;141(1):79-82.  Ignjatovic I, Stojkovic I, Basic D, Medojevic N, Potic M. Optimal |
|---|
| primary minimally invasive treatment for patients with stress urinary incontinence and symptomatic pelvic organ prolapse: tension free slings with colporrhaphy, or Prolift with the tension free midurethral sling?. Eur J Obstet Gynecol Reprod Biol. 2010;150(1):97-101.   |
| Ignjatovic I, Stojkovic I, Stankovic J, Basic D, Potic M, Ignjatovic B. Simultaneous correction of anterior and apical vaginal prolapse with the modified placement of the transobturatorguided mesh (Anterior Prolift™) set. Urol Int. 2011;87(1):14-8.  |
| Ignjatovic I, Stosic D. Retrovesical hematoma after anterior Prolift procedure for cystocele correction. Int Urogynecol J Pelvic Floor Dysfunct. 2007;18(12):1495-7.  |
| Illston JD, Morris MM, Garris JB, Wheeler TL. A single surgeon's experience with Prolift and patient perception of pain. Pelv Med Reconstr Surg. 2012;18(8):S119. Poster 47 at AUGS 2012  |
| Ismail S, de Landsheere L, Lucot J, Cosson M. Surgical re-<br>invention after Prolift mesh repair for pelvic organ prolapse: A 4<br>year retrospective cohort study. 2010 IUGA. Poster 691.   |
| Ismail S. Complications of Mesh Kits for Pelvic Organ Prolapse:<br>A Review of Manufacturer and User Facility Device Experience<br>(Maude) Databases. Poster 9 at ICS 2009.   |
| Jacquetin B, Caquant F, Collinet P, Debodinance P, Rosenthal C, Clave H, Cosson M. Prolene Soft (Gynecare) Mesh for Pelvic Organ Prolapse Surgical Treatment: A Prospective Study of 264 Patient. Poster 767.   |
| Jacquetin B, Cosson M. Complications of vaginal mesh: our experience. Int Urogynecol J 2009: 20: 893-896. \$  |

| Jacquetin B, Fatton B, Rosenthal C, Clave H, Debodinance, Hinoul P, Gauld J, Garbin O, Berrocal J, Villet R, Lizee DS, Cosson M. Total transvaginal mesh (TVM) technique for treatment of pelvic organ prolapse: a 3-year prospective follow-up study. Int Urogynecol J 2010; 21(12): 1455-62. \$   |
|---|
| Jakimiuk AJJ, Borucki WB, Beta JB, Maciejewski TM, Durczyński AD. Anatomical and functional assessment of vaginal prolapse treatment in women undergoing transvaginal synthetic mesh implantation (Gynecare Prolift®). Int Urogynecol J. 2007;18(Suppl 1):S168. Unmoderated poster presentation 306 @ IUGA 2007.  |
| Jakus S, Shapiro A, Hall C. Biologic and Synthetic Graft Use in Pelvic Surgery: A Review. Obstetrical and Gynecological Survey 2008; 63(4): 253-266.  |
| Jambusaria, L, Lucente, V, Haff, R, Murphy, M. Anatomic and functional outcomes of patients undergoing vaginal extraperitoneal colpopexy versus robotic sacral colpopexy with synthetic mesh. Female Pelvic Medicine & Reconstructive Surgery 2011;17(5):S160. [Poster presentation #133, AUGS Annual meeting 2011] \$  Jambusaria, Murphy M, Haff R, Lucente V. Long term anatomic and functional outcomes of patients undergoing robotic sacral colpopexy versus vaginal extraperitoneal colpopexy with synthetic mesh. Female Pelvic Medicine & Reconstructive |
| Surgery 2012;18(8):S186.  Karagkounis S, Balaxis D, Paraschou G, Taravanis T. Treating high grade uterine prolapse. Preservation or not of major anatomic structures? Int Urogynecol J. 2009;20(Suppl 3):S351.  Non-discussed poster 349 @ IUGA 2009.  Karateke A, Cam C, Ayaz R. Unilateral hydroureteronephrosis after a mesh procedure. J Minim Invasive Gynecol.  |
| 2010;17(2):232-4.  Kasian GR, Kaĭfadzhian MM, Malkhasian VA, Pushkar' Dlu.  [Effects of synthetic materials used for the treatment of genital prolapse on lower urinary tract function]. Urologiia. 2011;(5):20-3.  |

| Kasturi S, Lowman JK, Lowman J, et al. Pelvic magnetic resonance imaging for assessment of the efficacy of the Prolift system for pelvic organ prolapse. Am J Obstet Gynecol. 2010;203(5):504.e1-5. AND AND erratum (corrects citation)   |
|---|
| Kasyan G, Abramyan K, Popov AA, Gvozdev M, Pushkar D. Mesh-related and intraoperative complications of pelvic organ prolapse repair. Cent European J Urol. 2014;67(3):296-301.  |
| Kasyan G, Pushkar D, Godunov B, Gvozdev M. Complication rate of pelvic organ prolapse repair with Prolift transvaginal mesh. Int Urogynecol J. 2011;22(Suppl 2):S1143. Non-discussed poster presentation #834 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  Kato K, Suzuki S, Yamaoto S, Furuhashi K, Suzuki K, Murase T. |
| Evaluation of a Clinical Pathway for Tension-Free Vaginal Mesh (TVM) Procedure in 300 Patients with Pelvic Organ Prolapse. 2008 IUGA.   |
| Kaufman Y, Singh SS, Alturki H, Lam A. Age and sexual activity are risk factors for mesh exposure following transvaginal mesh repair. Int Urogynecol J 2011; 22: 307-313.   |
| Khan ZA, Thomas L, Emery SJ. Outcomes and complications of trans-vaginal mesh repair using the Prolift™ kit for pelvic organ prolapse at 4 years median follow-up in a tertiary referral centre. Arch Gynecol Obstet. 2014;290(6):1151-7.   |
| Khandwala S, Jayachandran C. Transvaginal mesh surgery for pelvic organ prolapse-Prolift+M: a prospective clinical trial. Int Urogynecol J 2011; 22(11): 1405-11.   |
| Khandwala S, Lucente V, Van Drie D, Gauld J, Hinoul P. Clinical outcomes of an observational registry utilizing a trocar-guided mesh repair of vaginal prolapse using partially absorbable mesh. Female Pelvic Medicine & Reconstructive Surgery 2011;17(5):S163-S164. [Poster 141 at AUGS 2011.] \$  |
| Khandwala S. Transvaginal mesh surgery for pelvic organ prolapse: one-year outcome analysis. Female Pelvic Med Reconstr Surg. 2013;19(2):84-9.  |

| Kim H, Cho H. A case of buttock abscess after tension free vaginal mesh procedure for stump prolapse developed after both sacrospinous ligament colpopexy. Int Urogynecol J. 2011;22(Suppl 3):S1986-87. Non-discussed poster 490 @ IUGA 2011.   |
|---|
| Kim JH, Kim HW, Kim HG, Kim JC, Seo JT. Safety and efficacy of two surgical meshes on anterior vaginal wall prolapse.  Abstract 766 at ICS 2014.  |
| Kozal S, Ripert T, Bayoud Y, et al. Morbidity and functional midterm outcomes using Prolift pelvic floor repair systems. Can Urol Assoc J. 2014;8(9-10):E605-9.   |
| Kozal S, Ripert T. TRANSVAGINAL REPAIR OF GENITAL PROLAPSE WITH PROLIFT™ SYSTEM: MORBIDITY AND ANATOMIC OUTCOMES AFTER 6 YEARS OF USE - A MULTICENTRIC STUDY. J Urol. 2012;187(Suppl 4S):e47. AUA 2012, abstract 2144.  |
| Krasnopol'skiĭ VI, Popov AA, Abramian KN, et al. [Complications of mesh-vaginopexy: results of a multicenter trial]. Urologiia. 2012;(1):29-32. [Krasnopol'skii]  |
| Krasnopolsky VI, Popov AA, Manannikova TN, Ramazanov MR, Fedorov AA, Krasnopolskaya IV, Abramyan KN, Slobodyanyuk BA, Golovina EN, Kolesnik NA. Complications of mesh use in pelvic organ prolapses surgery- retrospective multicenter study of 677 patients. Int Urogynecol J. 2011;22(Suppl 3):S1801. Non-discussed poster 238 @ IUGA 2011. |
| Krasnopolsky VI, Popov AA, Manannikova TN, Slobodyanyuk BA, Krasnopolskaya IV, Ramazanov MR, Fedorov AA, Abramyan KN, Golovina EN, Kolesnik NA. Vaginal and laparoscopic mesh surgery could improve quality of life. Int Urogynecol J. 2011;22(Suppl 3):S1958. Non-discussed poster 443 @ IUGA 2011.  |
| Krcmar M, Krofta L, Feyereisl J, Otcenasek M, Dlouha K, Kasikova E. Long-term results of mesh trocar-guided surgery in reconstruction of pelvic organ prolapse. Int Urogynecol J. 2012;22(Suppl 1):S27-S28. Presentation 24 @ IUGA 2011.  |

| Krcmar M, Krofta L, Feyereisl J, Otcenasek M, Kasikova E. Subjective and objective assessment of the status of quality of life before and after surgery using mesh implants. Int Urogynecol J. 2011;22(Suppl 2):S827-828. Non-discussed poster presentation #647 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  |
|--|
| Krofta L, Krcmar M, Feyereisl J, Otcenasek M, Kasikova E. Mesh implants in pelvic organ prolapse surgery: prospective study - One year follow-up. Int Urogynecol J. 2011;22(Suppl 2):S909-910. Non-discussed poster presentation #695 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) Kudish b, Iglesia CB, Melcher L, Sokol AI. Anatomic and quality-of-life outcomes of polypropylene (Prolift) mesh versus uterosacral ligament suspension for vaginal prolapse repair. Int Urogynecol J. 2009;20(Suppl 2):S203-204. Presentation 154 @ IUGA 2009. |
| Lau HH, Su TH, Huang WC, Hsieh CH, Su CH, Chang RC. A prospective study of transobturator tape as treatment for stress urinary incontinence after transvaginal mesh repair. Int Urogynecol J. 2013. doi: 10.1007/s00192-012-2033-3  Le TH, Kon L, Bhatia N, Ostergard D. Update on the utilization of grafts in pelvic reconstruction surgeries. Curr Opin Obstet Gynecol 2007; 19: 480-489.   |
| Lee D, Dillon B, Lemack G, Gomelsky A, Zimmern P. ANTERIOR TRANSVAGINAL MESH- HOW "SERIOUS" ARE THE COMPLICATIONS AND ARE THEY REVERSIBLE? J Urol. 2012;187(Suppl 4S):e866. AUA 2012, abstract 2145. Lefevre R, Aguilar VC, Davila GW. Surgical management of recurrent vaginal prolapse after transvaginal mesh repairs. Int Urogynecol J. 2009;20(Suppl 3):S340-341. Non-discussed   |
| poster 336 @ IUGA 2009.  Lensen EJ, Withagen MI, Stoutjesdijk JA, Kluivers KB, Vierhout ME. The use of synthetic mesh in vaginal prolapse surgery: a survey of Dutch urogynaecologists. Eur J Obstet Gynecol Reprod Biol. 2012;162(1):113-5.  Lenz F, Doll S, Brocker KA, Schwab E, Scharf A, Sohn C. Anatomical position of different mesh-implants for anterior, posterior and apical prolapse repair in female pelvic floor descent. Int Urogynecol J. 2009;20(Suppl 2):S95-96.  Presentation 026 @ IUGA 2009.  |

| Leong Y, Marks J, Oliver K, Jasey B, Tomc J. Retrospective review of mesh erosion associated with transvaginal mesh prolapse repair in a community setting. ICS/IUGA 2010 Abstract. Poster 666.   |
|---|
| Lesavre M, Legendre G, Nazac A, Deffieux X, Fernandez H. Elevate versus Prolift mesh: Comparative study of anatomic and functional outcomes 6 months after vaginal prolapse surgery. J Minim Inv Gynecol. 2012;19:S113-114. Abstract 354 at AAGL 2012.  |
| Lin T, Su T, Chen. Comparison of anatomic results for pelvic reconstructive surgery with mesh. Int Urogynecol J. 2008;19(Suppl 2):S191. Non-discussed poster 257 @ IUGA 2008.   |
| Lin TY, Su TH, Chen SS. Prolift system for correction of prolapse and incontinence in patients with pelvic organ prolapse and stress urinary incontinence. Int Urogynecol J. 2009;20(Suppl 3):S489. Non-discussed poster 578 @ IUGA 2009.   |
| Littman PM, Culligan PJ. The Rapid Evolution of Vaginal Mesh Delivery Systems for the Correction of Pelvic Organ Prolapse: Part I and II. The Female Patient 2009; 34: 2-8/1-2.   |
| Liu C, Wu W, Yang Q, Hu M, Zhao Y, Hong L. [POP-Q indication points, Aa and Ba, involve in diagnosis and prognosis of occult stress urinary incontinence complicated with pelvic organ prolapse]. Zhonghua Fu Chan Ke Za Zhi. 2015;50(6):415-9.   |
| Liu XC, Zhu L, Lang JH, et al. [Total Prolift(TM) system surgery for the repair of recurrent severe pelvic organ prolapse]. Zhonghua Yi Xue Za Zhi. 2010;90(41):2907-10.  |
| Lo T, Karim N, Wu S, Mohd Yusof F. Predictors for de novo stress urinary incontinence following extensive pelvic reconstructive surgery. Int Urogynecol J. 2015;26(Suppl 1):S150-151. Abstract PP 122 at IUGA 2015.   |
| Lo T, Liang C, Wang AC, Tseng L, Lin Y. One-year outcome of concurrent anterior and posterior transvaginal mesh surgery for treatment of advanced urogenital prolapse: Case series. Int Urogynecol J. 2011;22(Suppl 2):S1560-1561. Non-discussed poster presentation #1126 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |

| Lo T, Tan Y, Pue L, Wu P, Sirisakpanich K. MESH COMPLICATIONS: MANAGEMENT AND OUTCOME FROM A SINGLE UROGYNECOLOGIST PERSPECTIVE. Int Urogynecol J. 2013;24(Suppl 1):S41. Abstract 53 at IUGA 2013.   |
|--|
| Lo TS, Nawawi EA, Wu PY, Bt karim N, Al-kharabsheh A. Predictors for persistent urodynamic stress incontinence following extensive pelvic reconstructive surgery with and without midurethral sling. Int Urogynecol J. 2015; [ahead of print]  |
| Long CY, Hsu CS, Jang MY, Liu CM, Chiang PH, Tsai EM, Comparison of clinical outcome and urodynamic findings using "Perigee and/or Apogee" versus "Prolift anterior and/or posterior" system devices for the treatment of pelvic organ prolapse. Int Urogynecol J 2011; 22: 233-239. |
| Lowman JK, Jones LA, Woodman PJ, Hale DS. Does the Prolift system cause dyspareunia? Am J Obstet Gynecol 2008; 199(6): 707.e1-707.e6. \$   |
| Lucente V, Haff R, Bhatia N, et al. Outcome incidence: a retrospective series of over 1000 patients following transvaginal mesh surgery for pelvic organ prolapse. Female Pelvic Medicine & Reconstructive Surgery. 2012;18(8):S78. \$ Oral Poster 3 at AUGS 2012.                   |
| Lucente V, Hinoul P, Gauld J, et al. Medium-term clinical outcomes following trocar-guided mesh repair of vaginal prolapse using partially absorbable mesh. Pelv Med Reconstr Surg. 2012;18(8):S79. Oral poster 6 at AUGS 2012   |
| Lucioni A, Rapp DE, Gong EM, Reynolds WS, Fedunok PA, Bales GT. The surgical technique and early postoperative complications of the Gynecare Prolift pelvic floor repair system. Can J Urol. 2008;15(2):4004-8.  |
| Luo X. Biomechanics and biocompatibility test based on pelvic floor repairing in clinical application of synthesis mesh. Int Urogynecol J. 2013;24(Suppl 1):S144-S145. Abstract 189 @ IUGA 2013.   |
| Ma N, Wang FM, Huang HJ, Song YF. [Study on modified Prolift for pelvic floor reconstruction in the prevention of stress urinary incontinence]. Zhonghua Fu Chan Ke Za Zhi. 2012;47(7):505-9.  |

| Ţ  |
|--|
| Maher CF, Feiner B, De Cuyper E, Nicholas C, Hickey K, Schluter P. Laparoscopic sacral colpopexy versus total vaginal mesh for the management of vaginal vault prolapse: a randomized controlled trial. Int Urogynecol J. 2009;20(Suppl 2):S151-152. Presentation 089 @ IUGA 2009.   |
| Maher CF, Feiner B, Decuyper EM, Nichlos CJ, Hickey KV, O'Rourke P. Laparoscopic sacral colpopexy versus total vaginal mesh for vaginal vault prolapse: a randomized study. Am J Obstet Gynecol 2011; 204(4): 360.e1-360.e7.   |
| Malinowski A, Maciolek-Blewniewska G, Wojciechowski M. Pelvic organ prolapse surgical repair with gynecare Prolift polypropylene mesh system—our experience. Int Urogynecol J. 2009;20(Suppl 3):S424. Non-discussed poster 462 @ IUGA 2009.  |
| Manchana T, Han HC, Lee LC. The use of Prolift* in the surgical treatment of pelvic organ prolapse. Int Urogynecol J. 2007;18(Suppl 1):S54-55. Moderated (oral) poster presentation 092 @ IUGA 2007.   |
| Mani D, Nolfi A, Brown BN, Palcsey S, Moalli P. Chronic foreign body response following implantation of prolapse meshes in the rhesus macaque. Pelv Med Reconstr Surg. 2013;19(5):S89. Oral poster 26 at AUGS 2013.  |
| Manriquez V, Naser M, Boldrini P, Díaz-Araya G, Guzman R, Lecannelier J, Sandoval C, Valdevenito R, Aguilera A, Castro A. Inflammatory and remodeling response to surgical Repair for pelvic organ prolapse. Int Urogynecol J. 2013;24(Suppl 1):S151-S152. Abstract 198 @ IUGA 2013. |
| Margulies RU, Lewicky-Gaupp C, Fenner DE, McGuire EJ, Clemens JQ, DeLancey JO. Complications requiring reoperation following vaginal mesh kit procedures for prolapse. Am J Obstet Gynecol 2008; 199: 678.e1-678.e4.   |
| Marsh F, K Sandeep, Landon C. Transvaginal mesh (Prolift) for the treatment of pelvic organ prolapse: a prospective review of the short term safety, success and complication rates. Int Urogynecol J. 2009;20(Suppl 3):S442-443. Non-discussed poster 495 @ IUGA 2009.              |

| Martan A, Svabik K, Masata J, El-Haddad R, Hubka P, Pavlikova M. Correlation between stress urinary incontinence and anterior compartment defect before and after surgical treatment. Int Urogynecol J. 2010;21(Suppl 1):S409. Abstract 285 @ 2010 joint IUGA-ICS meeting.  |
|---|
| Martan A, Svabík K, Masata J, El-Haddad R, Pavlikova M. [Correlation between stress urinary incontinence or urgency and anterior compartment defect before and after surgical treatment]. Ceska Gynekol. 2010;75(2):118-25.   |
| Martinez V, Climent N, Moreno C, Herrera M, Lopez A. Management of vaginal erosions after polypropylene vaginal mesh placement. Int Urogynecol J. 2008;19(Suppl 2):S263-264. Non-discussed poster 360 @ IUGA 2008.  |
| Martínez-Franco E, Amat-Tardiu L, Rodríguez-Mias N, Cortés-<br>Laguna L, Laïlla-Vicens JM. Surgical treatment of vaginal<br>prolapse with Prolift® mesh in patients with risk of recurrence.<br>Arch Esp Urol. 2012;65(6):616-22.   |
| Marzik CF, Rossini MR, Di Leo P, Castano R. Surgical treatment of vaginal prolapse with meshes. Results & outcome. Int Urogynecol J. 2011;22(Suppl 3):S1962-63. Non-discussed poster 450 @ IUGA 2011.   |
| Mašata J, Martan A, Poislová M, et al. A Comparison of the Incidence of Early Postoperative Infections between Patients Using Synthetic Mesh and Those Undergoing Traditional Pelvic Reconstructive Surgical Procedures. Prague Med Rep. 2013;114(2):81-91. [Masata]  |
| Mašata J, Martan A, Svabík K, Zvara K, Hubka P, Jedlickova A, Poislova M, El Haddad R. Early postoperative infections — Comparison between patients using synthetic mesh and those undergoing traditional pelvic reconstructive surgical procedures. Int Urogynecol J. 2011;22(Suppl 2):S856-857. Non-discussed poster presentation #664 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |

| Maxova K, Sottner O, Halaska M, Krofta L, Svabik K, Mlcoch M, Rittstein T, Krcmar M, Vlacil J. Quality of Life in Patients with Posthysterectomy Vaginal Vault Reconstruction: Mesh vs SSF. Int Urogynecol J. 2013;24(Suppl 1):S131-S32. Abstract 171 @ IUGA 2013. |
|--|
| Maxova1 K, Sottner O, Krofta L, Svabik K, Mlcoch M, Rittstein T, Krcmar M, Hurt K, Halaska M. Do the transvaginal mesh systems improve the quality of life? Int Urogynecol J. 2009;20(Suppl 3):S364-365. Non-discussed poster 368 @ IUGA 2009.                     |
| McDermott CD, Park J, Terry CL, Woodman PJ, Hale DS. Sacral colpopexy versus transvaginal mesh colpopexy in obese patients. J Obstet Gynaecol Can. 2013;35(5):461-7.   |
| McDermott CD, Terry CL, Woodman PJ, Hale DS. Does tension-free vaginal tape placement at the time of total Prolift colpopexy affect distal anterior vaginal support?. Female Pelvic Med Reconstr Surg. 2010;16(6):353-7.   |
| McDermott CD, Terry CL, Woodman PJ, Hale DS. Surgical outcomes following total Prolift: Colpopexy versus hysteropexy.  Austr New Zeal J Obstet Gynaecol 2011; 51: 61-66.   |
| McEvoy M. Long term sexual, urinary and bowel function after Prolift prolapse repair as measured serially by a novel validated questionnaire. Int Urogynecol J. 2008;19(Suppl 2):S303-304. Non-discussed poster 425 @ IUGA 2008.                                   |
| McLennan G, Killinger K, Bentley-Taylor M, Boura J, Sirls L. FACTORS ASSOCIATED WITH VAGINAL MESH EXPOSURE AFTER USING THE ELEVATE® AND PROLIFT® PROLAPSE REPAIR SYSTEMS J Urol. 2012;187(Suppl 4S):e866-e867. AUA 2012, abstract 2146.                            |
| McLennan GP, Sirls LT, Killinger KA, et al. Perioperative experience of pelvic organ prolapse repair with the Prolift and Elevate vaginal mesh procedures. Int Urogynecol J. 2013;24(2):287-94.  |
| Merritt K, Hitchins VM, Neale AR. Tissue colonization from implantable biomaterials with low numbers of bacteria. J Biomed Mater Res. 1999;44(3):261-5.  |

| Meschia M, Spreafico L, Ambrogi V, Perrone A, DeMatteis G, Migliorini P. A multicenter retrospective study on transvaginal mesh repair of genital prolapse with the Prolift M system. Int Urogynecol J. 2007;18(Suppl 1):S51-52. Moderated (oral) poster presentation 087 @ IUGA 2007.   |
|--|
| Milani AL, Hinoul P, Gauld J, Jones P, Reisenauer C,<br>Lobodasch K, Cosson M, Khandwala S, Van Drie D, Lucente V.<br>Medium-term clinical outcomes following trocar-guided mesh<br>repair of vaginal prolapse using partially absorbable mesh. IUGA<br>Abstract 2012: 74-81. [abstract] \$  |
| Milani AL, Hinoul P, Gauld J, Sikirica V, Van Drie D, Cosson M, Prolift+M -Study-Group +. A light-weight, partially resorbable mesh for severe pelvic organ prolapse: 1 year anatomical and functional results. Int Urogynecol J. 2011;22(Suppl 2):S876-877. Non-discussed poster presentation #676 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Milani AL, Hinoul P, Gauld J, Sikricia V, Van Drie D, Cosson M, Prolift M Study Group. A light-weight, partially resorbable mesh for severe pelvic organ prolapse: 1 year anatomical and functional results. 2010 IUGA. Poster 676.  |
| Milani AL, Hinoul P, Gauld JM, Sikirica V, van Drie D, Cosson M for the Prolift+M Investigators. Trocar-guided mesh repair of vaginal prolapse using partially absorbable mesh: 1 year outcomes. Am J Obstet Gynecol 2011; 204: 74.e1-8. \$  |
| Milani AL, Lobodasch K, Reisenauer C, Khandwala S, Van Drie D, Cosson M, Lucente V, Hinoul P, Urquhart C, Gauld J, Jacquetin B, Robinson D. A light-weight mesh system for transvaginal mesh repair: interim 3-month results. Int Urogynecol J. 2009;20(Suppl 2):S209-210. Presentation 162 @ IUGA 2009.   |
| Milani AL, Lucente V, Urquhart C, Hinoul P, Cosson M. Two year clinical outcomes of a trocar-guided transvaginal mesh repair utilizing a new light-weight synthetic mesh. Int Urogynecol J. 2012;22(Suppl 1):S26-S27. Presentation 23 @ IUGA 2011.   |

| Milani AL, Withagen MI, Vierhout ME. Trocar-guided total tension free vaginal mesh repair of post hysterectomy vaginal vault prolapse. Int Urogynecol J. 2009;20(Suppl 3):S316-317. Non-discussed poster 302 @ IUGA 2009.  |
|--|
| Milani AL, Withagen MIJ, Vierhout ME. Trocar-guided total tension-free vaginal mesh repair of post-hysterectomy vaginal vault prolapse. Int Urogynecol J 2009; 20: 1203-1211.  |
| Miller DP, Lotze PM. Comparison of Transvaginal Mesh System Placement for Support of Anterior and Apical Compartments in a Cadaver Model. Int Urogynecol J 2009; 20 (Suppl 2): S99-100. IUGA 2009  |
| Mobley JD III, Copas P, White WM, Klein FA. PATIENT SATISFACTION AND SELF-REPORTED OUTCOMES FOLLOWING REPAIR OF VAGINAL PROLAPSE USING TENSIONFREE NON-ABSORBABLE POLYPROPYLENE MESH KITS. J Urol. 2009;181(Suppl 4):485. Abstract 1359 at AUA 2009                |
| Mokrzycki ML, Hampton BS. Pelvic arterial embolization in the setting of acute hemorrhage as a result of the anterior Prolift procedure. Int Urogynecol J Pelvic Floor Dysfunct. 2007;18(7):813-5.   |
| Molden SM, Lucente V, VanRaalte H, Haff R, Murphy M. Validated measurements of quality of life and sexual function in women one year after transvaginal mesh reconstruction. Int Urogynecol J. 2009;20(Suppl 2):S187. Presentation 133 @ IUGA 2009. [Van Raalte H] |
| Molnar R. Anterior colporrhaphy: comparison of midline plication and mesh for repair of cystocele. Int Urogynecol J. 2009;20(Suppl 3):S368. Non-discussed poster 373 @ IUGA 2009.  |
| Moore R, Miklos J. Vaginal Mesh Kits for Pelvic Organ Prolapse, Friend or Foe: A Comprehensive Review. The Scientific World Journal 2009; 9: 163-189. \$   |
| Moore RD, Davila GW. Vaginal Mesh Kits for Prolapse 2010: Update in Technology and Techniques to Minimize Complications. Female Patient 2010; 35: 33-37.   |
| Murphy M, Raders JL, Haff R, Yeager M, Lucente VR. Early U.S. Experience with vaginal Extraperitoneal Colpopexy Using a Polypropylene Graft (ProliftTM) for the Treatment of Pelvi Organ Prolapse. 2006 SGS. \$  |

| i <del></del> |   |
|---------------|---|
|               | Murphy M, Shrestha R, Haff R, van Raalte H, Devakumar H, Lucente VR. Vaginal hysterectomy at the time of transvaginal mesh placement. Female Pelvic Med Reconstr Surg. 2010;16(5):272-7. \$                                     |
|               | Nair R, Nnochiri A, Barnick C, Roberts C. Transvaginal mesh (Prolift) repair: 2-year anatomic outcomes. Eur J Obstet Gyncol 2011; 158(2): 358-360.  |
|               | Nechiporenko AN, Nechiporenko NA. [Erosions of the vaginal, bladder and urethral mucosa after transvaginal correction of genital prolapse and stress urinary incontinence using synthetic materials]. Urologiia. 2013;(4):12-5. |
|               | Nechiporenko NA, Nechiporenko AN, Iutsevich GV. [Synthetic prosthesis in surgical treatment of females with stress urinary incontinence combined with genital prolapse]. Urologiia. 2010;(1):25-9.                              |
|               | Neuman M, Friedman M. [Advanced mesh implants for vaginal pelvic floor reconstruction: report of 100 Prolift operations]. Harefuah. 2007;146(12):923-7, 999-1000.   |
|               | Neuman M, Friedman M. Advanced mesh implants for vaginal pelvic floor reconstruction: report of 150 Prolift operations. Int Urogynecol J. 2007;18(Suppl 1):S231. Unmoderated poster presentation 436 @ IUGA 2007.               |
|               | Nguyen J. The use of grafts for anterior vaginal prolapse repair: pros and cons. Curr Opin Obstet Gynecol 2008; 20: 501-505.  |
|               | Nieuwoudt A, Jeffery S. Outcomes of secondary prolapse repair surgery following failure of either anterior Prolift or anterior Surgisis. Int Urogynecol J. 2009;20(Suppl 3):S303-304. Non-discussed poster 286 @ IUGA 2009.     |
|               | Nieuwoudt A, Jeffery ST. Anatomical outcomes and complications of the total vaginal mesh (Prolift) procedure for pelvic organ prolapse. Int Urogynecol J. 2009;20(Suppl 2):S158-159. Presentation 095 @ IUGA 2009.              |
|               | Niro J, Philippe AC, Jaffeux P, et al. [Postoperative pain after transvaginal repair of pelvic organ prolapse with or without mesh]. Gynecol Obstet Fertil. 2010;38(11):648-52.   |

| Nnochiri A, Rostom N, Roberts C, Barnick C. Comparison of surgical outcomes of TVTO as an isolated procedure and when combined with Prolift. Int Urogynecol J. 2007;18(Suppl 1):S198. Unmoderated poster presentation 365 @ IUGA 2007.   |
|--|
| Oh CY, Cho ST, Lee SH, et al. The surgical outcomes of the simultaneous tans obturator tape (TOT) and trocar-guided tension free vaginal mesh repair (Prolift and POP-UP) procedures in patients with stress urinary incontinence (SUI) concomitant with anterior vaginal wall prolapse. Abstract 779 at ICS 2014.   |
| Otto J, Kaldenhoff E, Kirschner-Hermanns R, Mühl T, Klinge U. Elongation of textile pelvic floor implants under load is related to complete loss of effective porosity, thereby favoring incorporation in scar plates. J Biomed Mater Res A. 2013;:n/a-n/a. [Elongation of textile pelvic floor implants under load is related to complete loss of effective porosity, thereby favoring incorporation in scar plates]  Ouzaid I, Hermieu JF, Misraï V, Gosseine PN, Ravery V, Delmas V. [Transvaginal repair of genital prolapse using the |
| Prolift technique: a prospective study]. Prog Urol. 2010;20(8):578-83.   |
| Ozog Y, Konstantinovic ML, De Ridder D, Mazza E, Deprest J. Weight of polypropylene mesh is not the only property defining in vivo mesh biomechanics. 2010 IUGA. Poster 47.  |
| Ozog Y, Konstantinovic ML, Werbrouck E, De Ridder D, Mazza E, Deprest J. Persistence of polypropylene mesh anisotropy after implantation: an experimental study. BJOG 2011; 118(10): 1180-5.   |
| Ozog Y, Mazza E, De rider D, Deprest J. Biomechanical effects of polyglecaprone fibers in a polypropylene mesh after abdominal and rectovaginal implantation in a rabbit. Int Urogynecol J. 2012;23(10):1397-402.  |
| Pacquee S, Palit G, Jacquemyn Y. Complications and patient satisfaction after transobturator anterior and/or posterior tension-free vaginal polypropylene mesh for pelvic organ prolapse. Acta Obstet Gynecol 2008; 87: 972-974.   |

| Paplomata E, Balaxis D, Karagounis S, Sarikas K, Taravanis T. Short-term and medium-term results after placement of transvaginal synthetic mesh for the correction of pelvic floor prolapse. Int Urogynecol J. 2008;19(Suppl 2):S228. Non-discussed poster 305 @ IUGA 2008.                         |
|---|
| Pardo J, Solà V, Ricci P. Management of vaginal mucosa erosion and mesh extrusion after genital prolapse surgery with polypropylene mesh. Int Urogynecol J. 2011;22(Suppl 2):S1522-1523. Non-discussed poster presentation #1103 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Park HK, Paick SH, Lee BK, Kang MB, Jun KK, Kim HG. Initial experience with concomitant Prolift™ system and tension-free vaginal tape procedures in patients with stress urinary incontinence and cystocele. Int Neurourol J. 2010;14(1):43-7.  |
| Patel PS, Lam A. Transvaginal mesh for pelvic organ prolapse: 10-year experience with 627 procedures. J Minim Inv Gynecol. 2012;19:S61. Abstract 179 at AAGL 2012.  |
| Patel PS, Lam A. Transvaginal mesh repair systems:<br>Experience with over 500 procedures. J Minim Inv Gynecol.<br>2012;19:S171. Abstract 555 at AAGL 2012.   |
| Patta U, Constantine G. Use of mesh in large or recurrent vaginal prolapse: short term complications. Int Urogynecol J. 2008;19(Suppl 2):S323-324. Non-discussed poster 456 @ IUGA 2008.  |
| Pérez Hernández C, Lleberia Juanos J, Pubill Soler J, Ruiz Murillo R, Mestre Costa M, Mutlló Cantarell S. Reclassification of complications in surgery using mesh to repair defects of pelvic floor. Abstract 254 at ICS 2013.  |
| Perschler M, Eichhorn F, Plotho B, Mirna A, Tammaa A, Salzer H, Ralph G. Prolift—a new therapy option for vaginal vault prolapse? Int Urogynecol J. 2006;17(Suppl 2):S311-312. Non-discussed poster presentation 471 @ IUGA 2006.   |
| Pilzek A, Havard L, Guzman Rojas R, Dietz HP. Recurrence after prolapse surgery: does partial avulsion of the levator ani muscle matter? Abstract 134 at ICS 2013.  |

| T   |
|---|
| Pizarro Berdichevsky J, Galleguillos G, Cuevas R, Aramayo M, Gonzalez S, Kusanovic J, Miranda V, Majerson A, Ortiz J. Prolift+M™: higher erosion rate than Classic Prolift™? [sic] Int Urogynecol J. 2011;22(Suppl 3):S1947. Non-discussed poster 427 @ IUGA 2011. [higher erosion rate than Classic Prolift]  Price N, Jackson SR, Moran P. Vaginal prolapse surgery with synthetic mesh augmentation in the UK: analysis of the British society of urogynaecologists' (BSUG) database. Int Urogynecol J. 2011;22(Suppl 2):S847-848. Non-discussed poster presentation #647 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Pubill J, Lleberia J, Mestre M, Vila R, López A, Grimau M, Canet Y. Complications and patient satisfaction after transvaginal repair of genital prolapse using a tension free vaginal mesh (Prolift®). Int Urogynecol J. 2012;22(Suppl 3):S1798. Non-discussed poster 234 @ IUGA 2011.  |
| Raders J, Lucente V, Murphy M, Haff R. Laparoscopic demonstration of anatomic transvaginal placement of mesh for the repair of anterior compartment support defects. Int Urogynecol J. 2006;17(Suppl 2):S153. Video presentation 164 @ IUGA 2006.   |
| Rechberger T, Bartuzi A, Futyma K. How transvaginal mesh surgery for advanced pelvic organ prolapse influence female sexual function? Abstract 237 at ICS 2011.   |
| Rechberger T, Bartuzi A, Futyma K. Late post-surgical complication and reoperation rate after vaginal mesh surgery. Int Urogynecol J. 2011;22(Suppl 2):S1519-1520. Non-discussed poster presentation #1101 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)   |
| Rechberger T, Futyma K, Adamiak A, Gogacz M, Skorupski P, Tomaszewski J. Efficacy of Prolift system in the treatment of pelvic floor disorders: experience after first hundred cases. Int Urogynecol J. 2007;18(Suppl 1):S149. Unmoderated poster presentation 268 @ IUGA 2007.   |

| Rechberger T, Futyma K, Bartuzi A. Total Prolift System surgery for treatment posthysterectomy vaginal vault prolapsedo we treat both anatomy and function?. Ginekol Pol. 2008;79(12):835-9.   |
|--|
| Rechberger T, Futyma K, Winkler I, Lis E, Miotła P. Does concomitant prolapse surgery influence the outcome of transobturator sling procedure? Int Urogynecol J. 2011;22(Suppl 3):S1828-29.Non-discussed poster 271@ IUGA 2011.  Reis I, Passos F, Coelho AM, Bernardino M, Ribeirinho AL, Valentim-Lourenco A, Abranches Monteiro L. Pubovaginal sling procedure and bladder outlet obstruction in women with anterior compartment pelvic organ prolapse. ICS/IUGA 2010 Abstract. Poster 801. |
| Reisenauer C, Kirschniak A, Drews U, Wallwiener. Anatomical conditions for pelvic floor reconstruction with polypropylene implant and its application for the treatment of vaginal prolapse. Eur J Obstet Gynecol Reprod Biol 2007; 131: 214-225.  Ricci Arriola P, Solà Dalenz V, Pardo Schanz J. [Occult stress incontinence identified by preoperative urodynamic study in women with severe pelvic organ prolapse]. Actas Urol Esp. 2008;32(8):827-32.                                     |
| Ridgeway B, Walters M, Paraiso, MFR, Barber M, McAchran SE, Goldman HB, Jelovsek JE. Early experience with mesh excision for adverse outcomes after transvaginal mesh placement using prolapse kits. Am J Obstet Gynecol 2008; 199: 703.e1-703.e7.   |
| Roberts CH, Nnochiri A, Rostom N, Barnick C. Bladder outflow obstruction following total Prolift repair. Int Urogynecol J. 2007;18(Suppl 1):S180. Unmoderated poster presentation 327 @ IUGA 2007.   |
| Roberts CH, Nnochiri A, Rostom N, Barnick C. Functional and anatomical outcome of prolapse repair surgery using Prolift mesh at 6 months. Int Urogynecol J. 2007;18(Suppl 1):S161. Unmoderated poster presentation 292 @ IUGA 2007.  |
| Rodrigo N, Shek K, Wong VL, Martin A, Dietz H. Hiatal ballooning is an independent risk factor for prolapse recurrence. Int Urogynecol J. 2012;23(Suppl 2):S129-S130. Abstract 82 @ IUGA 2012.   |

| Rogowski A, Bienkowski P, Tarwacki D, et al. Retrospective comparison between the Prolift and Elevate anterior vaginal mesh procedures: 18-month clinical outcome. Int Urogynecol J. 2015; [ahead of print]   |
|---|
| Rogowski A, Bienkowski P, Tosiak A, Jerzak M, Mierzejewski P, Baranowski W. Mesh retraction correlates with vaginal pain and overactive bladder symptoms after anterior vaginal mesh repair. Int Urogynecol J. 2013; [ahead of print]   |
| Roos EJ, Groen GJ, The HS. Pelvic hemorrhage after Prolift anterior: a role for embolization. Int Urogynecol J. 2009;20(Suppl 3):S427. Non-discussed poster 467 @ IUGA 2009.  |
| Roy S, Mohandas A, Coyne K, et al. Assessment of the psychometric properties of the Short-Form Prolapse/Urinary Incontinence Sexual Questionnaire (PISQ-12) following surgical placement of Prolift+M: a transvaginal partially absorbable mesh system for the treatment of pelvic organ prolapse. J Sex Med. 2012;9(4):1190-9. |
| Salimova L, Shalaev O, Ignatenko T. Averting and management vaginal mucosa erosions after mesh-surgery in POP treatment. Int Urogynecol J. 2011;22(Suppl 3):S1926. Non-discussed poster 398 @ IUGA 2011.  |
| Sanses TV, Molden S. Hoskey KA, Abbasy S, Patterson D, Saks EK, Weber LeBrun EE, Gamble TL, Branham V, Shahryarinejad A, Nguyen, Young SB. Anatomical outcomes of abdominal sacrocolpopexy and vaginal mesh procedure (Prolift, Gynecare) for pelvic organ prolapse. Fellows Pelvic Research Network. 2009 SGS.                 |
| Sanses TVD, Shahryarinejad A, Molden S, et al. Anatomic outcomes of vaginal mesh procedure (Prolift) compared with uterosacral ligament suspension and abdominal sacrocolpopexy for pelvic organ prolapse: a Fellows' Pelvic Research Network study. Am J Obstet Gynecol 2009;201:519.e1-8. \$                                  |
| Seeger D, Schmidt A, Kimmig R. Transobturator polypropylene mesh interposition for paravaginal defect repair in women with symptomatic cystocele POP-Q stage III/IV—a prospective trial. Int Urogynecol J. 2006;17(Suppl 2):S268-269. Non-discussed poster presentation 383 @ IUGA 2006.  |

| Seeger D. Total vaginal polypropylene mesh in the treatment of vaginal vault prolapse. Int Urogynecol J. 2008;19(Suppl 2):S191. Non-discussed poster 237 @ IUGA 2008.  Shek K, Wong VL, Rane A, et al. Mesh anchor failure: In vivo validation of mathematical pelvic floor modelling? Int Urogynecol J. 2014;25(Suppl 1):S148. OP 070 presented at AUGS-IUGA |
|---|
| 2014.   |
| Shek K, Dietz H, Rane A, Goh J. Perigee versus Anterior Prolift in the treatment of Cystocele. Int Urogynecol J 2008; 19 (Suppl 1): S88. Oral presentation #31 @ IUGA 2008  Shek KL, Wong V, Lee J, et al. Anterior compartment mesh: a descriptive study of mesh anchoring failure. Ultrasound Obstet Gynecol. 2013;42(6):699-704.                           |
| Shepherd J, Feola A, Abramowitch S, Moalli P. Uniaxial tensile properties of seven vaginally implanted meshes for pelvic organ prolapse. Int Urogynecol J. 2010;21(Suppl 1):S73-75. Presentation 49 @ 2010 joint IUGA-ICS meeting.  |
| Shepherd J, Feola A, Abramowitch S, Moalli P. Uniaxial tensile properties prior to and after resorption of a partially delayed absorbable mesh for vaginal repair of pelvic organ prolapse. Int Urogynecol J. 2010;21(Suppl 1):S75-76. Presentation 50 @ 2010 joint IUGA-ICS meeting.   |
| Shepherd JP, Alperin M, Meyn LA, Frankman EA, Zyczynski HM. Now or later. Does timing of a midurethral sling in relation to transvaginal prolapse repair affect continence outcomes at 1 year?. Female Pelvic Med Reconstr Surg. 2010;16(5):299-303.  |
| Shepherd JP, Feola AJ, Abramowitch SD, Moalli PA. Uniaxial biomechanical properties of seven different vaginally implanted meshes for pelvic organ prolapse. Int Urogynecol J 2011.   |
| Sikirica V, Hinoul P, Kirkemo A, Gauld J, Subramanian D, Robinson D. Treatment outcomes of the Gynecare Prolift® pelvic floor repair system: a systematic literature review. Int Urogynecol J. 2009;20(Suppl 3):S260. Non-discussed poster 225 @ IUGA 2009  |

| Dos reis brandão da silveria S, Haddad JM, De jármy-di bella ZI, et al. Multicenter, randomized trial comparing native vaginal tissue repair and synthetic mesh repair for genital prolapse surgical treatment. Int Urogynecol J. 2015;26(3):335-42.  |
|---|
| Simon M, Debodinance P. Vaginal prolapse repair using the Prolift kit: a registry of 100 successive cases. Eur J Obstet Gynecol Reprod Biol 2011: 104-109.  |
| Sirls L, Killinger K, Peters K, Eilya F, Nagaruju P, Kangas J, Boura J. Perioperative complications and symptom outcomes after pelvic organ prolapse repair with the Prolift system. J Urol 2010; 4(suppl 1): e537-e538. AUA 2010   |
| Sirls LT, McLennan GP, Killinger KA, et al. Exploring predictors of mesh exposure after vaginal prolapse repair. Female Pelvic Med Reconstr Surg. 2013;19(4):206-9.   |
| Sokol AI, Iglesia CB, Kudish BI, Gutman RE, Shveiky D, Bercik R, Sokol ER. One-year objective and functional outcomes of a randomized clinical trial of vaginal mesh for prolapse. Am J Obstet Gynecol 2012; 206: 86.e1-9. \$   |
| Solà Dalenz V, Pardo Schanz J, Ricci Arriola P, Guiloff Fische E. [Prolift system in the correction of female genital prolapse]. Actas Urol Esp. 2007;31(8):850-7.  |
| Solà V, Ricci P, Pardo J. Prolapse cystocele surgical repair with site-specific correction reinforced with soft vaginal tension-free polypropylene mesh compared with trocar-guided soft tension free polypropylene mesh without site-specific correction. Int Urogynecol J. 2011;22(Suppl 2):S907-908. Non-discussed poster presentation #694 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
| Solà V, Ubertazzi E, Ricci P, Pardo J. Collaborative study in the correction of the female genital prolapse with Gynemesh PS through the Prolift system anchorage. Int Urogynecol J. 2007;18(Suppl 1):S236. Unmoderated poster presentation 447 @ IUGA 2007.  |

| Solà V, Ubertazzi E, Ricci P, Pardo J. Transvaginal genital prolapse repair with tension free vaginal tape: A case series multicentric study with Prolift mesh. Int Urogynecol J. 2011;22(Suppl 2):S922-923. Non-discussed poster presentation #704 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
|--|
| Song Y, Ye P, Hong X, et al. Changes in levator ani muscle after vaginal hysterectomy and prolapse repair using the Total Prolift procedure. Int J Gynaecol Obstet. 2009;106(1):53-6.  |
| Starczewski A, Brodowska A, Brodowski J. [Epidemiology and treatment for urinary incontinence and pelvic organ prolapse in women]. Pol Merkur Lekarski. 2008;25(145):74-6.   |
| Su TH, Lau HH, Huang WC, et al. Short term impact on female sexual function of pelvic floor reconstruction with the Prolift procedure. J Sex Med. 2009;6(11):3201-7.   |
| Su TH, Liu PE, Lau HH, Huang WC, Lin TY, Hsieh CH. Impact of Prolift procedure on bladder function and symptoms in women with pelvic organ prolapse. Int Urogynecol J 2011; 22: 585-890.   |
| Svabik K, Hubka P, Mašata J, El Haddad R, Martan A. How to assess the mesh by ultrasound? Abstract 99 at ICS 2014.   |
| Svabík K, Martan A, Mašata J, El Haddad R, Hubka P, Drahoradova P. Do meshes really shrink or do we fold them? Int Urogynecol J. 2011;22(Suppl 2):S861. Non-discussed poster presentation #668 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  |
| Svabik K, Martan A, Masata J, El Haddad R, Hubka P. How stable is the mesh after implantation? Longitudinal prospective observational study. Abstract 252 at ICS 2013.   |
| Svabik K, Martan A, Masata J, El-Haddad R, Hubka P, Pavlikova M. Ultrasound appearances after mesh implantation-evidence of mesh contraction or folding? Int Urogynecol J 2011; 22: 529-533.   |

| Svabik K, Martan A, Masata J, El-haddad R, Hubka P. Comparison of vaginal mesh repair with sacrospinous vaginal colpopexy in the management of vaginal vault prolapse after hysterectomy in patients with levator ani avulsion: a randomized controlled trial. Ultrasound Obstet Gynecol. 2014;43(4):365-71. Svabík K, Martan A, Masata J, El-Haddad R, Pavlikova M. [Changes in the length of implanted mesh after reconstructive surgery of the anterior vaginal wall]. Ceska Gynekol. 2010;75(2):132-5. |
|--|
| Svabik K, Martan A, Masata J, Elhaddad R. Vaginal mesh shrinking—ultrasound assessment and quantification. Int Urogynecol J. 2009;20(Suppl 2):S166. Presentation 103 @ IUGA 2009.  |
| Svabik K, Martan A, Masata J. What to expect from the mesh after implantation? Longitudinal prospective study. Pelv Med Reconstr Surg. 2013;19(5):S164. Poster 158 at AUGS 2013.   |
| Svabik K, Martan A, Masata, J, El-Haddad R. Ultrasound assessment of the vaginal mesh shrinking in patient with anterior vaginal wall repair. Abstract 249 ICS 2009.   |
| Svabik K, Masata J, Martan A, el Haddad, R, Hubka P. Randomized trial comparing Prolift total and native tissue vaginal repair with sacrospinous fixation in patients with vaginalvault prolapse and levator ani avulsion injury, 1-year follow-up. Int Urogynecol J. 2012;23(Suppl 2):S46-S47. Abstract 3 @ IUGA 2012.  |
| Takeyama M. Basic procedures in tension-free vaginal mesh operation for pelvic organ prolapse. Int J Urol. 2011;18(8):555-6.   |
| Tammaa A, Bjelic V, Geiss I, Ralph G, Riss P, Roth A, Bayr M, Medl M, Kropshofer S, Tamussino K. Vaginal mesh registry: Results of the Austrian urogynecology working group. Int Urogynecol J. 2011;22(Suppl 2):S851. Non-discussed poster presentation #661 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  |
| Tarasov NI, Mironov VN, Shyl'gin AS. [Choice of a surgical treatment of genital prolapse in women]. Urologiia. 2008;(6):33-7.  |
| Togami JM, Krlin R, Dmochowski RR, Winters JC. Biomaterials in the Treatment of Pelvic Organ Prolapse and Stress Urinary Incontinence. Curr Bladder Dysfunction Reports 2008; 3: 151-157.  |

| Toh VV, Bogne V, Bako A. Management of recurrent vault prolapse. Int Urogynecol J. 2012;23(1):29-34.  |
|---|
| Tonkin JB, Bepple J, McCammon KA. COMPLICATIONS ASSOCIATED WITH MINIMALLY INVASIVE SURGERY FOR PELVIC ORGAN PROLAPSE (POP). J Urol. 2009;181(Suppl 4):484. Abstract 1356 at AUA 2009.   |
| Touboul C, Nizard J, Fauconnier A, Bader G. Perineal approach to vascular anatomy during transobturator cystocele repair. BJOG 2009;116:708–712.  |
| Ubertazzi E, Saavedra A, Soderini H, Perez Vidal R, Sampietro A. Trans vaginal mesh: Argentine experience over 220 consecutives cases. Int Urogynecol J. 2011;22(Suppl 2):S924-925. Non-discussed poster presentation #705 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)  Ubertazzi E, Saavedra Sanchez A, Gerding A, Perez Vidal R, |
| Testa R. Treating 3rd and 4th degree prolapses (POP-Q) with Prolift. Int Urogynecol J. 2009;20(Suppl 3):S399. Non-discussed poster 421 @ IUGA 2009.   |
| Ubertazzi EP, Montuoso VS, Sampietro AE, Perez Vidal R, Orti R, Prada M. Postoperative stress urinary incontinence: comparison between anterior colporraphy and transvaginal mesh. Int Urogynecol J. 2011;22(Suppl 3):S1829. Non-discussed poster 272 @ IUGA 2011.  |
| Ubertazzi EP, Sampietro AE, Saavedra Sanchez AJ, et al. Trans vaginal mesh (TVM) five years follow up. A retrospective study from Latam. Int Urogynecol J. 2015;26(Suppl 1):S150-151. Abstract PP 122 at IUGA 2015.   |
| Urdzík P, Galád J, Ostró A. [Risk of the prolapse "de novo" in primary unaffected compartment by using the synthetic mesh in the surgery treatment of the pelvic organ prolapse]. Ceska Gynekol. 2011;76(4):321-6.  |
| Vaish SS, Wolter CE. Management of Complications Related to Mesh Use Within the Female Pelvis. Curr Bladder Dysfunct Rep 2010;5(3):157-162  |

| Vaiyapuri G, Han H, Lee L, Tseng A, Wong HK. Comparing the one-year outcome of the use of Gynecare Prolift( system in pelvic organ prolapse (POP) surgeries performed in 2008 as compared to 2006 & 2007. Int Urogynecol J. 2011;22(Suppl 2):S1508. Non-discussed poster presentation #1092 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011) |
|--|
| Vaiyapuri G, Han H, Lee L, Tseng A, Wong HK. Comparing the two year's peri-operative outcome post Gynecare Prolift( system in pelvic organ prolapse (POP) surgeries performed in 2006 and 2007. [sic] Int Urogynecol J. 2011;22(Suppl 2):S1514. Non-discussed poster presentation #1097 at joint ICS-IUGA meeting 2010. (poster booklet published in 2011)     |
| Vaiyapuri GR, Han HC, Lee LC, Tseng AL, Wong HF. Retrospective study of transobturator polypropylene mesh kit for the management of pelvic organ prolapse. Singapore Med J. 2012;53(10):664-70.  |
| Vaiyapuri GR, Han HC, Lee LC, Tseng LA, Wong HF. Use of the Gynecare Prolift system in surgery for pelvic organ prolapse: 1-year outcome. Int Urogynecol J. 2011;22(7):869-77. \$  |
| Vaiyapuri GR, Han HC, Teo S, Lee LC, Tseng A, Wong HF. A 3-year evaluation of the outcome of pelvic organ prolapse (POP) surgeries performed in 2006 at the Kkwch Hospital, using the Gynecare Prolift® system. Int Urogynecol J. 2011;22(Suppl 3):S1908. Non-discussed poster 375 @ IUGA 2011.  |
| Valentim-Lourenco A, Pauleta J, Bernardino M, Ribeirinho A. Preventing stress urinary incontinence after prolapse repair with Prolift® mesh. Int Urogynecol J. 2008;19(Suppl 2):S189. Non-discussed poster 234 @ IUGA 2008.  |
| Valentim-Lourenço AVL, Barata SB, Bernardino MB, Ribeirinho ALR. A rare complication of the surgical repair of pelvic prolapse with trans-obturator mesh (TVM): imagological diagnosis and surgical repair. Int Urogynecol J. 2007;18(Suppl 1):S178-179. Unmoderated poster presentation 325 @ IUGA 2007.  |

| Valentim-Lourenço AVL, Barata SB, Ribeirinho ALR, Pereira-Coelho APC, Graça LMG. Hematoma of the rectovaginal septum with constipation: a rare complication of surgical repair of pelvic prolapse with trans-obturator mesh (TVM). Int Urogynecol J. 2006;17(Suppl 2):S330. Non-discussed poster presentation 513 @ IUGA 2006.  |
|---|
| Valentim-Lourenço AVL, Henriques AH, Bernardino MB, Ribeirinho ALR, Calhaz-Jorge CCJ. One year anatomical outcome (POP-Q) of pelvic organ prolapse after surgery with Prolift prosthesis vs collagen prosthesis (Pelvicol) vs hysterectomy with classical anterior colporphy: prospective study. [sic] Int Urogynecol J. 2007;18(Suppl 1):S42-43. Moderated (oral) poster presentation 072 @ IUGA 2007. Van Geelen JM, Dwyer PL. Where to for pelvic organ prolapse treatment after the FDA pronouncements? Int Urogynecol J. |
| van Raalte H, Lucente V, Haff R, Murphy M. Prolift: An Innovative Delivery System for Transvaginal Placement of Synthetic Grafts for the Repair of Pelvic Organ Prolapse. Journal of Pelvic Medicine and Surgery. 2007;13(6):351-360. \$ Van Raalte H, Lucente V, Murphy M, McCardell J, Haff R,  |
| Wiseman B. Short-term results of the Prolift™ procedure in 350 patients used in the treatment of pelvic organ prolapse. Int Urogynecol J. 2007;18(Suppl 1):S49. Moderated (oral) poster presentation 083 @ IUGA 2007.   |
| van Raalte H, Murphy M, Mccardell J, Haff R, Wiseman B, Lucente VR. Short-term Results of the PROLIFT™ Procedure in 350 Patients Used in the Treatment of Pelvic Organ Prolapse. 2007 SGS.  |
| van Raalte HM, Lucente VR, Molden SM, et al. One-year anatomic and quality-of-life outcomes after the Prolift procedure for treatment of posthysterectomy prolapse. Am J Obstet Gynecol 2008;199:694.e1-694.e6. \$  |
| Van Rumpt-Van de Geest DA, Milani AL, Kluivers KB, Withagen MI. Vaginal repair of primary pelvic organ prolapse; Trocar guided partially absorbable mesh or native tissue: a randomized controlled trial. Int Urogynecol J. 2015;26(Suppl 1):S29-30. Abstract PP 05 at IUGA 2015.   |

| Volomir I. Amblard I. Fatton P. Savary D. Jacquetin P.  |
|---|
| Velemir L, Amblard J, Fatton B, Savary D, Jacquetin B. Transvaginal mesh repair of anterior and posterior vaginal wall prolapse: a clinical and ultrasonographic study. Ultrasound Obstet Gynecol. 2010;35(4):474-80.   |
| Velemir L, Fatton B, Amblard J, Savary D, Jacquetin B. Ultrasonographic assessment of polypropylene implants after transvaginal repair of cystocele and/or rectocele with the Prolift® kit. Int Urogynecol J. 2008;19(Suppl 1):S66-67. Presentation 18 @ IUGA 2008. |
| Voskerician G, Connor J, O'Reilly B. Evaluation of local tolerance of lightweight meshes in an animal model. Int Urogynecol J. 2010;21(Suppl 1):S400-401. Abstract 279 @ 2010 joint IUGA-ICS meeting.   |
| Walid MS, Heaton RL. Laparoscopic apical mesh excision for deep dyspareunia caused by mesh banding in the vaginal apex. Arch Gynecol Obstet. 2009;280(3):347-50.  |
| Wang FM, He CN, Song YF. Prospective study of transobturator mesh kit (Prolift™) in pelvic reconstructive surgery with vaginal hysterectomy after 3 years' follow-up. Arch Gynecol Obstet. 2013;288(2):355-9.   |
| Wang H, Zhang XH, Wang JL. [Clinical observation on quality of life of two different operative methods of total pelvic floor reconstruction.]. Zhonghua Fu Chan Ke Za Zhi. 2009;44(11):825-7.   |
| Wang L, Chen X, Li X, Gong Y, Li H, Tong X. The improvement of pelvic floor muscle function in POP patients after the Prolift procedure: results from surface electromyography. Int Urogynecol J. 2013;   |
| Wang W, Zhu L, Wei B, Lang J. An anatomical comparison of two minimally invasive pelvic reconstructive surgeries using fresh female cadavers. Chin Med J. 2014;127(8):1510-6.   |
| Wetta LA, Gerten K, Wheeler T, Abdo L, Varner R, Holley R, Richter H. Synthetic Graft Use in Vaginal Prolapse Surgery: Objective and Subjective Outcomes. 2009 SGS.   |
| Wetta LA, Gerten KA, Wheeler TL, Holley RL, Varner RE, Richter HE. Synthetic graft use in vaginal prolapse surgery: objective and subjective outcomes. Int Urogynecol J Pelvic Floor Dysfunct. 2009;20(11):1307-12.   |

| Withagen M, Vierhout M, Milani A. High effectiveness and satisfaction one year after Tension free Vaginal Mesh (Prolift®) surgery. Int Urogynecol J. 2008;19(Suppl 1):S111-112. Presentation 158 @ IUGA 2008.   |
|---|
| Withagen MI, A. L. Milani 2, J. Boon Den 3, H. A. Vervest 4, M. E. Vierhout. Tension free vaginal mesh compared to conventional vaginal prolapse surgery in recurrent prolapse; a randomized controlled trial. Int Urogynecol J. 2009;20(Suppl 2):S153-154. Presentation 090 @ IUGA 2009.   |
| Withagen MI, Milani AL, Den Boon J, Vervest HA, Vierhout ME. Trocar-guided mesh compared with conventional vaginal repair in recurrent prolapse: a randomized controlled trial. Obstet Gynecol. 2011;117(2 Pt 1):242-50. \$ AND  Letter to the editor: Maher C, O'Rourke P. Trocar-guided mesh compared with conventional vaginal repair in recurrent prolapse: a randomized controlled trial. Obstet Gynecol. \$2011;117(6):1435-6.  AND  Letter to the editor: Raz S, Rogo-gupta L. Words of wisdom. Re: Trocar-guided mesh compared with conventional vaginal repair in recurrent prolapse. Eur Urol. 2012;61(2):426. \$  Withagen MI, Vierhout ME, Hendriks JC, Kluivers KB, Milani AL. Risk factors for exposure, pain, and dyspareunia after tension- |
| free vaginal mesh procedure. Obstet Gynecol. 2011;118(3):629-36.  Withagen MIJ, Milani AL, Kluivers KB, Vierhout ME. Total vaginal mesh in recurrent pelvic organ prolapse; a promising   |
| new technique. Int Urogynecol J. 2006;17(Suppl 2):S314. Non-discussed poster presentation 476 @ IUGA 2006.  Withagen MIJ, Milani AL, van den Akker PAJ, Kluivers KB, Vierhout ME. Total vaginal mesh in pelvic organ prolapse: results after six months. Int Urogynecol J. 2007;18(Suppl  |
| 1):S158. Unmoderated poster presentation 285 @ IUGA 2007.  Withagen MIJ, Viewhout ME, Milani AL. Does trocar-guided tension-free vaginal mesh (Prolift) repair provoke prolapse of the unaffected compartments? Int Urogynecol J 2010; 21: 271-278.   |

| Wong V, Shek K, Rane A, Goh J, Krause H, Dietz HP. Is levator avulsion a predictor of cystocele recurrence following anterior vaginal mesh placement?. Ultrasound Obstet Gynecol. 2013;42(2):230-4.   |
|---|
| Wong V, Shek KL, Rane A, Goh J, Dietz HP. Is levator ani avulsion a predictor for cystocele recurrence following anterior vaginal mesh? Abstract 57 at ICS 2011.  |
| Wu CJ, Chuang FC, Chu LC, Kung FT, Huang KH, Wu MP. Concomitant trocar-guided transvaginal mesh surgery with a midurethral sling in treating advanced pelvic organ prolapse associated with stress or occult stress urinary incontinence. Taiwan J Obstet Gynecol. 2013;52(4):516-22. |
| Wu MP, Huang KH, Long CY, Yang CC, Tong YC. In vitro extracellular matrix model to evaluate stroma cell response to transvaginal mesh. Neurourol Urodyn. 2013;  |
| Wu MP. The biological responses of host stroma cells to different synthetic meshes with the matrigel multi-cellular co-culture system. Int Urogynecol J. 2009;20(Suppl 2):S141-142. Presentation 076 @ IUGA 2009.   |
| Yakasai IA, Bappa LA, Paterson A. Outcome of repeat surgery for genital prolapse using Prolift-mesh. Ann Surg Innov Res. 2013;7(1):3.   |
| Yang X, Li H. A modified anterior compartment reconstruction and Prolift-a for the treatment of anterior pelvic organ prolapse: a non-inferiority study. Arch Gynecol Obstet. 2012;285(6):1593-7.   |
| Yesil A, Watermann D, Farthmann J. Mesh implantation for pelvic organ prolapse improves quality of life. Arch Gynecol Obstet. 2014;289(4):817-21.   |
| Yi J, Castellanos M, Atashroo D, Hibner M. Pudendal nerve entrapment following posterior trans-vaginal mesh procedure-cadaveric demonstration of pudendal nerve dissection. Pelv Med Reconstr Surg. 2012;18(8):S95. Video 16 at AUGS 2012   |
| Yuan ZY, Dai Y, Chen Y, Wei Q, Shen H. [Clinical study on concomitant surgery for stress urinary incontinence and pelvic organ prolapse]. Zhonghua Wai Ke Za Zhi. 2008;46(20):1533-5.   |

|  | Zhang L, Zhu L, Xu T, Liang S, Lang J. Postoperative voiding difficulty and mesh-related complications after Total Prolift System surgical repair for pelvic organ prolapse and predisposing factors. Menopause. 2015;22(8):885-92.  |
|--|--|
| ETH.MESH.07971048-<br>ETH.MESH.07971055          | Mesh Contraction Clinical - Email discussing article on mesh complications specific to Prolift, and stating these complications are the reason that Ethicon came out with Prolift +M, and article by B. Feiner and C. Maher titled "Vaginal Mesh Contraction: Definition, Clinical Presentation and Management"  |
| ETH.MESH.13204508-<br>ETH.MESH.13204521          | RE: Product Complaint CC1007005- Taiwan - Emails discussing complaint about mesh pieces in unopened box of TVT-O, complaint form, and photographs  |
| ETH.MESH.13206130-<br>ETH.MESH.13206134          | FW: Product Complaint CC1007047&CC1007048 - Taiwan - Emails requesting response from Ethicon on complaint of mesh pieces in unopened box of TVT-O and detailing additional instances of mesh pieces in TVT-O box.  |
| ETH.MESH.01745568-<br>ETH.MESH.01745572          | RE: Product Complaint CC1007005- Taiwan - Emails discussing how to handle complaint about mesh pieces in unopened box of TVT-O and email recommending a meeting rather than an email chain   |
| ETH.MESH.04101823-<br>ETH.MESH.04101824 (+6 PP.) | Particles in TVTO Blisters - Emailed PowerPoint on complaints of foreign matter in TVTO blisters containing investigation of complaints and photographs  |
| ETH.MESH.04101014-<br>ETH.MESH.04101015          | RE: 10100124625 etc Memo re TVT-O Particles - Emails discussing drafts of a memo responding to complaint about about mesh pieces in unopened box of TVT-O  |
| ETH.MESH.00518699-<br>ETH.MESH.00518702          | Clinical Strategy for SECUR - Emails discussing potential studies with TVT-Secur, doctors concern that TVT-Secur is being launched without enough clinical data, and instructions not to communicate future clinical plans to Key Opinion Leaders Chmielowski, L., M.D., Walters, M., Webert, A., et al. "Reanalysis of Randomized Trial of 3 Techniques of Anterior Colporrhaphy Using Clinically Relevant Definitions of Success", |
| ETH.MESH.02090196-<br>ETH.MESH.02090209          | www.AJOG.org.  04/15/08-04/16/08 Trip Notes - Notes about Mini TVT-O cadaver surgery, discussions about TVT-O procedure and complications and differences between laser and mechanical cut mesh  |

|   | Caquant, F., Collinet, P., Debodinance, P., et al. "Safety of Trans Vaginal Mesh Procedures Retrospective Study of 684 Patients". J. Obstet. Gynecol. Res., Vol. 34, No. 4: 449-456, August 2008.                                  |
|---|--|
|   | MCA -Mesh for Contaminated Areas: Technical Summary -  |
| ETH.MESH.05845620-                      | Emailed technical summary of search for MCA solutions for use  |
| ETH.MESH.05845628                       | in contaminated areas  |
|   |  |
|   | Specific Complications after Transvaginal Mesh Repair with Kits  |
| ETH.MESH.09928467-                      | Schedule of workshops on how to prevent and manage TVM   |
| ETH.MESH.09928527                       | complications and PowerPoint presentation on these topics  |
|   | Shrinkage PowerPoint (54 pp.)  |
| ETH.MESH.00838319-                      | Ethicon Prolift Physician IDI's - Report on qualitative research   |
| ETH.MESH.00838352                       | conducted with physicians about Prolift  |
|   | AW: T-PRO - Emails discussing scope of clinical data needed to   |
| ETH.MESH.00857704-                      | launch TPP, and TPPs advantages over Prolift +M in terms of  |
| ETH.MESH.00857705                       | specific complications   |
|   | Prolift +M (Lightning) Background Information from R&D-  |
|   | PowerPoint detailing needed improvements to mesh, and project  |
|   | designed to determine if mesh material can be adapted for  |
| ETH.MESH.05237875 (+11 pp.)             |  |
|   | MCA -Mesh for Contaminated Areas: Technical Summary -  |
| ETH.MESH.05845621-                      | Technical summary of search for MCA solutions for use in   |
| ETH.MESH.05845627                       | contaminated areas   |
| ETH.MESH.07237575-<br>ETH.MESH.07237576 | RE: Actually a Few More Questions - Emails discussing revision of response to statement that 'some surgeons prefer mesh without arms', which discusses potential for folding of the mesh, exposure of the arms, and resulting pain |
|   | PP vs. PVDF/PRONOVA - Emails discussing alteration of  |
|   | polypropylene in the body, proposed new product developments   |
| HMESH.ETH.00228961-                     | with more stable filaments, and management's decision to use   |
| HMESH.ETH.00228973                      | polypropylene  |
| ETH.MESH.09928467-70                    |  |
| ETH.MESH.09928476                       | Specific Complications after Transvaginal Mesh Repair with Kits  |
| ETH.MESH.09928500-                      | Schedule of workshops on how to prevent and manage TVM   |
| ETH.MESH.09928520-                      | complications and PowerPoint presentation on these topics  |
|   | Equivalence Supported by Pre-clinical Performance Studies -  |
|   | Document summarizing anatomic study on the implant mesh's  |
| ETH.MESH.08581280-                      | anatomic trajectory and a comparison study of initial implant  |
| ETH.MESH.08581282                       | fixation force in a human cadaver  |

| ETIL MEGIL 04000504                       | Key Findings from IUGA Interviews 2006 - Document listing key concerns and suggestions communicated by physicians and   |
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| ETH.MESH.01999561-                        | summary of interviews with physicians about Ethicon's mesh  |
| ETH.MESH.01999564                         | products  |
| ETI   MEOU   000E7704                     | AW: T-PRO - Emails discussing scope of clinical data needed to  |
| ETH.MESH.00857704-                        | launch TPP, and TPPs advantages over Prolift +M in terms of   |
| ETH.MESH.00857705                         | specific complications  |
|   | RE: 08005801 10100078154 - Emails discussing draft  |
| ETIL ME 011 0 400 T 400                   | responses to Australian government's request to provide   |
| ETH.MESH.04097128-                        | adverse event statistics for Prolift and response to allegation that  |
| ETH.MESH.04097131                         | mesh migrated in patient's body   |
|   | Prolift +M (Lightning) Background Information from R&D -  |
|   | PowerPoint detailing needed improvements to mesh, and project   |
|   | designed to determine if mesh material can be adapted for   |
| ETH.MESH.05237875 (79 pp.)                | release of a new product  |
|   |   |
|   | FW: Updated T-PRO Deck - Emailed PowerPoint on Project T-   |
| ETH.MESH.02227282-                        | Pro detailing history of mesh, causes of mesh complications, T-   |
| ETH.MESH.02227283 (+22 pp.)               | Pro mesh design, and T-Pro rat study results  |
| HMESH.ETH_00228961-<br>HMESH.ETH_00228973 | PP vs. PVDF/PRONOVA - Emails discussing alteration of polypropylene in the body, proposed new product developments with more stable filaments, and management's decision to use polypropylene, and PowerPoint titled - WHU THUNDER PRONOVA Characteristics and Prototype Screening in vivo, discussing technical differences between PRONOVA and PROLENE and results of rat study |
|   | Specific Complications After Transvaginal Mesh Repair with Kits: How to Prevent ? How to manage? Workshop 30 - Schedule for workshop on mesh complications; presentations on mesh shrinkage, erosion, and sexual outcomes; document by B. Jacquetin discussing how to assess,   |
| ETH.MESH.09928467-                        | manage, and prevent mesh shrinkage; document by P. Dwyer  |
| ETH.MESH.09928527                         | discussing recurrence of Pelvic Organ Prolapse after surgery  |
|   | FW: Force and Pressure Justification - Emails discussing  |
|   | biomechanics of the pelvic floor and meshes and report titled   |
|   | Biomechanical Consideration for Pelvic Floor Mesh Design,   |
|   | detailing technical development of design of next generation  |
| ETH.MESH.03753222-                        | pelvic floor mesh based on generating an advanced   |
| ETH.MESH.03753246 (+ 4 pp.)               | understanding of pelvic floor biomechanics  |

|  | DE: Actually a Faw Mara Quanting - Emails discussing revision   |
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|  | RE: Actually a Few More Questions - Emails discussing revision of response to statement that 'some surgeons prefer mesh   |
| ETH.MESH.07237575-   | without arms', which discusses potential for folding of the mesh,   |
| ETH.MESH.07237576  | exposure of the arms, and resulting pain  |
|  | MCA -Mesh for Contaminated Areas: Technical Summary -   |
| ETH.MESH.05845621-   | Technical summary of search for MCA solutions for use in  |
| ETH.MESH.05845627  | contaminated areas  |
| ETH.MESH.05454207-   | Contaminated areas  |
| ETH.MESH.05454214  | Photos Cadaver Lab - Emailed photo of mesh  |
| L111.IVILO11.00404214  | Prolene Microcracking - Report summarizing experimental   |
| ETH.MESH.15958452-   | findings relating to microcracking in explanted PROLENE   |
| ETH.MESH.15958469  | sutures, includes photos  |
| E111.WEG11.13330403  | Sutures, moluces priotos  |
|  | Prolene Microcrack Experiments - Report discussing additional   |
| ETH MESH 15058445-   | · · · · · · · · · · · · · · · · · · ·   |
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| E111.WEG11.10000+01  |   |
| ETH MESH 12009633-   | · · · · · · · · · · · · · · · · · · ·   |
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| E111.WEG11.12003037  | assessment, launen strategy, and senedule   |
|  | Polyovyester as a Tissue Engineering Material for Replacement   |
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| ETH MESH 06000873-   | •   |
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| ETH MESH 02180833  |   |
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| ETH MESH 05574759-   |   |
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|  | RE: ULTRAPOR vs PROLENE Soft Mesh - Fmails discussing   |
|  | •   |
| ETH.MESH.04020138-   | ·   |
|  | •   |
|  |   |
| ETH.MESH.00870465-   |   |
|  | ·   |
| ETH.MESH.15958445- ETH.MESH.15958451  ETH.MESH.12009633- ETH.MESH.12009657  ETH.MESH.06000873- ETH.MESH.02270766- ETH.MESH.02270767  ETH.MESH.02180833  ETH.MESH.05574759- ETH.MESH.05574761  ETH.MESH.05574761  ETH.MESH.04020138- ETH.MESH.04020145  ETH.MESH.04020145 | Prolene Microcrack Experiments - Report discussing additional data needed to interpret the in-vivo microcracking process and outlining experiments designed to do so  Gynemesh Vypro for Pelvic Floor Repair - Presentation on Gynemesh Vypro project detailing objectives, risk and market assessment, launch strategy, and schedule  Polyoxyester as a Tissue Engineering Material for Replacement of Muscle, Ligament, Fascia and other Tissue Types - Invention disclosure draft and comments for material to replace surgical meshes which can cause erosions and painful adhesions  RE: D'Art: Risk Question - Emails discussing concerns about reports of mesh retraction/shrinkage  TVT Tape - Letter of complaint from Dr. Eberhard re: crumbling TVT tape  RE: Proposal for Work with CBAT - Emails discussing proposes study on synthetic and natural mesh and report from a conversation with a gynecologist on his requirements for an ideal mesh  RE: ULTRAPOR vs PROLENE Soft Mesh - Emails discussing the replacement of PROLENE Soft mesh with UltraPro in Prolift/MINT and which attributes to investigate to show a difference in the materials, such as reduced scar formation  Minutes Hamburg Meeting June 2nd - Email containing the minutes from the Ethicon Expert Meeting on Meshes for Pelvic Floor Repair |

| Prospective TVM Studies - PowerPoint on TVM and Prolift  |
|--|
| studies in France and the U.S., failures and risk factors,   |
| prospective studies, and outcomes  |
| An Investigational Study of Swine Models to Evaluate Mesh  |
| Contraction and Tissue Integration Over a 13 Week Period -   |
| Research report on a study of implanted PROLENE, PROLENE   |
| Soft, and ULTRAPRO mesh in swine   |
| RE: Prolift +M Design Risk Documentation - Emails discussing   |
| edits to risk documentation for Prolift +M and Prolift +M PFR  |
| Risk Management Report containing a review of complaints with  |
| Prolift  |
|  |
| Thunder MGPP Decision Meeting PowerPoint - PowerPoint on   |
| Project Thunder detailing its potential role, value propositions,  |
| design options, and technical requirements   |
| DC: My Davised Write up of the Del aval and Waltreamy Visit  |
| RE: My Revised Write-up of the DeLeval and Waltregny Visit -   |
| Emails discussing summary of a meeting on TVT-O  |
| Invention Disclosure - Draft of disclosure form for the invention  |
| of an areal implant with body embedded properties  |
| Things to Consider as We Assess Next Steps for a Next  |
| Generation Sling- Emailed outline of discussions on possibilities  |
| of Professor DeLeval's Mini-me sling, a next generation TVT-   |
| Secur, and a next generation Scion   |
| Promisa Take Away Messages - Email discussing summary of a   |
| meeting on Prosima PMP detailing differences between Prolift   |
| and Prosima  |
| Biomechanics (Pelvic Forces) - PowerPoint analyzing pelvic   |
| forces for future mesh development and detailing technical   |
| components of possible testing   |
| Today's vaginal implants do not consider the patient's   |
| biochemical needs (5 pp.)  Mosh Proportios How Important are Thou? PowerPoint by Dr.                                   |
| Mesh Properties - How Important are They? - PowerPoint by Dr. Meier about mesh complications, construction, and design |
| requirements   |
| Clinical Expert Report on Prolift +M Pelvic Floor Repair System -  |
| Report on Prolift +M   |
| Toport on Fromt - W  |
| RE: My Revised Write-up of the DeLeval and Waltregny Visit -   |
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|                             | Implant Chart Chart detailing his competibility hasterial       |
|-----------------------------|---|
| ETIL MEGIL 05044040         | Implant Chart - Chart detailing biocompatibility, bacterial     |
| ETH.MESH.05644940-          | adhesion, and general properties of PROLENE and PRONOVA         |
| ETH.MESH.05644942           | mesh  |
|                             |   |
|                             | PRONOVA Non-Absorbably Suture USP -Position Statement to        |
|                             | Support Clinical Safety and Efficacy - Document discussing      |
| ETH.MESH.08505072-          | Ethicon's position that no clinical studies are required to     |
| ETH.MESH.08505076           | establish the clinical safety and efficacy of PRONOVA           |
|                             |   |
|                             | PRONOVA Mesh - Emailed article titled "Materials                |
| ETH.MESH.05446082-          | Characterization of Explanted Polypropylene Hernia Meshes" by   |
| ETH.MESH.05446088           | · · · · · · · · · · · · · · · · · · ·                           |
| ETH.WESH.03440000           | C.R. Costello, S.L. Bachmann, B.J. Ramshaw, and S.A. Grant      |
|                             | AW: PRONOVA Mesh - Emails discussing article on                 |
|                             | Polypropylene mesh and need for material improvement over       |
| ETH.MESH.22482810           | Polypropylene mesh  |
|                             | PRONOVA Biomechanical Properties - Email discussing             |
|                             | Thunder meeting and PRONOVA studies and presentation            |
| ETH.MESH.14437803-          | discussing a study titled PRONOVA vs. PROLENE: Surface          |
| ETH.MESH.14437807           | alterations of autoclaved meshes                                |
|                             | WHU THUNDER PRONOVA Characteristics and Prototype               |
|                             | Screening in vivo - Presentation detailing the histology,       |
| ETH.MESH.14422800 (+10 pp.) | biomechanics, and stability of PRONOVA                          |
|                             | MCA - Mesh for Contaminated Areas: Technical Summary-           |
|                             | Emailed confidential report on developing mesh to work in vivo  |
|                             | in contaminated areas of the body, and article by Andrew L.     |
|                             | Lewis titled "Phosphoryl choline Technology" published in the   |
| ETH.MESH.05845620-          | Encyclopedia of Biomaterials and Biomedical Engineering         |
|                             | l , , ,   |
| ETH.MESH.05845643           | (2004)  |
|                             | AW: T-PRO - Emails discussing scope of clinical data needed to  |
| ETH.MESH.00857704-          | launch TPP, and TPPs advantages over Prolift +M in terms of     |
| ETH.MESH.00857705           | specific complications  |
|                             | Re: Mesh + Anti-proliferative Agent - Emails discussing changes |
|                             | to reduce severity of scar formation and contracture and        |
| ETH.MESH.03722384-          | publications indicating that polypropylene produces an ongoing  |
| ETH.MESH.03722386           | chronic inflammatory reaction                                   |
|                             | PP vs. PVDF/PRONOVA - Emails discussing alteration of           |
|                             | polypropylene in the body, proposed new product developments    |
| HMESH.ETH.00228961-         | with more stable filaments, and management's decision to use    |
| HMESH.ETH.00228973          | polypropylene   |
|                             | Boris Batke - 1/8/2013  |
| ETH.MESH.05479501-          |   |
| ETH.MESH.05479502           | T-1226-2 page document "Boris Batke"                            |
| L 111.IVILO11.0071300Z      | 1 1220 2 page document bons battle                              |

| ETH.MESH.05920616-  | T-1227-2 page e-mail dated 7/20/07 to                             |
|---------------------|---|
| ETH.MESH.05920617   | Boris Batke, et al., from Martin Chomiak                          |
|                     | T-1228-1 page document entitled                                   |
|                     | "Mesh/Devices"  |
| ETH.MESH.01816988-  | T-1229 1 page document entitled                                   |
| ETH.MESH.01816990   | "Placeholder," plus attachments                                   |
|                     | T-1230-1 page document entitled "Document produced in native      |
| ETH.MESH.0547953    | format," plus attachment  |
|                     |   |
| ETH.MESH.05446127-  | T-1231-2 page email dated 3/13/06 to                              |
| ETH.MESH.05446139   | Dr. Dieter Engel, et al., from Dr. Joerg Holste, plus attachments |
|                     | T-1232-15 page article dated 2005 entitled                        |
|                     | "The lightweight and large porous mesh                            |
|                     | concept for hernia repair"  |
|                     | T-1233-16 page document dated 3/11 entitled "Ethicon              |
|                     | Polypropylene Mesh Technology"                                    |
| ETH.MESH.05920530-  | T-1234-1 page email dated 4/17/03 to Jill                         |
| ETH.MESH.05920532   | · ·   |
|                     | Schiaparelli, et al., from Boris Batke                            |
| ETH.MESH.05920618-  | T 1005 4 many amount dated 0/40/0000 to Cilliams laminages and    |
| ETH.MESH.05920628   | T-1235-4 page email dated 2/12/2008 to Gilliam Jamieson and       |
| ETIL MEQUI 04045400 | Boris Batke from Petra Koehler, plus attachments                  |
| ETH.MESH.04015102-  | T-1236-3 page email dated 3/1/12 to Casey                         |
| ETH.MESH.04015104   | Mayes from Boris Batke  |
| ETH.MESH.05585033-  | T-1237-21 page document entitled                                  |
| ETH.MESH.05585053   | "Project Edelweiss,"  |
|                     | T-1238-1 page document entitled                                   |
| ETH.MESH.05916450   | "Placeholder, "plus attachments                                   |
|                     | T-1239-1 page document entitled                                   |
| ETH.MESH.04037600   | "Placeholder," plus attachments                                   |
|                     | T-1240-1 page document entitled "Document                         |
| ETH.MESH.0547941    | produced in native format,"                                       |
|                     | T-1241-1 page copy of email dated 5/4/04 to                       |
| ETH.MESH.05918776   | Karen Zaderej, et al., from Jill Schiaparelli                     |
|                     | Boris Batke - 2/8/2013  |
|                     | T-1242-Disk entitled "The Benefits of                             |
|                     | Lightweight Meshes"   |
|                     | T-1243-Jump drive   |
|                     | T-1244-12 page document   |
|                     | T-1245-2 page document dated 7/19/12                              |
|                     | entitled "English Translation," plus attachments                  |
|                     |   |
|                     | T-1246-1 page article dated 6/1/10 entitled "What Can We Learn    |
|                     | From Explanted Slings and Meshes in Pelvic Floor Surgery?"        |
|                     |   |

| T-1247-6 page document dated 1/13/05 entitled "Report,"         |
|---|
| T-1248-2 page document entitled "Thunder Meeting Minutes        |
| 4.12.07,"   |
| T-1249-9 page document entitled "Material Specification for TVT |
| Prolene Polypropylene Mesh Roll Stock,"                         |
| Christophe N.P. Vailhe - 6/20/2013                              |
| T-1097-Curriculum vitae of Christophe N.P. Vailhe               |
|   |
| T-1098-Document entitled "Christophe Vailhe transferring to     |
| Ethicon Women Health and Urology,"1/28/10                       |
| T-1099-Document entitled "Polypropylene Mesh for Pelvic Floor   |
| Repair (PFR), Focus on Mesh Exposure, Road to                   |
| Improvement,"10/14/11   |
| T-1100-Email string, 5/10/04                                    |
| T-1101-Email string, 11/13/06-11/15/06                          |
| T-1102-Document entitled "Ethicon Expert Meeting, Meshes for    |
| Pelvic Floor Repair," 6/2/06                                    |
| T-1103-Email, 1/29/12, to Batke and others from Landgrebe,      |
| with attachments,   |
| T-1104-Email string, 2/23/11                                    |
| T-1105-Email, 10/21/10, to Vailhe from Krammerer                |
| T-1106-Email, 4/8/08, to Meier and others from Holste           |
| T-1107-Email, 9/9/09, to Meek and others from Meier, with       |
| attachment  |
| Christophe N.P. Vailhe - 6/21/2013                              |
| T-1108-Email, 1/9/12, to Volpe and others from Vailhe           |
| T-1109-Email, 2/1/12, to Volpe from Vailhe                      |
| T-1110-Powerpoint entitled "Mesh Exposure Ethicon Position,     |
| February 2, 2012,"  |
|   |
| T-1111-Document entitled "CDMA Meeting Minutes - 2012,"         |
| T-1112-Letter, 11/1/10, to Richter from Berman and Robinson,    |
| with attachments  |
| T-1113 Email, 2/17/11, to Bird and others from Meier            |
| T-1114-PowerPoint entitled "Investigation in Mesh Erosion in    |
| Pelvic Floor Repair," 5/18/11                                   |
| T-1115-Email string, 5/18/11-7/21/11                            |
| T-1116-PowerPoint entitled "Investigating Mesh Erosion in       |
| Pelvic Floor Repair,"   |
|   |
| T-1117-Document entitled "PA Consulting Group, Mesh Erosion     |
| Interview - Surgeon," Minutes of Meeting, 1/20/11               |
|   |

| T-1118-Document entitled "PA Consulting Group, Mesh Erosion Interview - Pathology," Minutes of Meeting 1/18/11  T-1119-Document entitled "Clinical Expert Report, Gynecare Prolift Pelvic Floor Repair System," 1/14/15  ETH.MESH.07197998 T-1120-Email, 2/9/11, to Richter and others from Vailhe ETH.MESH.07192872-77 T-1121-Email string, 4/11/11-5/18/11, with attachmenl T-1122-Document entitled "Biochemical consideration for Pelvic floor mesh design," 2/16/11  ETH.MESH.02185584-605  ETH.MESH.07200224-44 T-1123-Email, 1/16/12, to Trzewik from Vailhe, with attachmenl T-1124-Article entitled "Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse," The New England Journal of Medicine  Joerg Holste - 7/29/2013 T-1192-1 page document entitled "Meshes/Devices" T-1193-1 page document entitled "Material"  ETH.MESH.01816988-ETH.MESH.01816990 T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202-ETH.MESH.02219210  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment |
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| ETH.MESH.07192412-14  Interview - Pathology," Minutes of Meeting 1/18/11  T-1119-Document entitled "Clinical Expert Report, Gynecare Prolift Pelvic Floor Repair System," 1/14/15  ETH.MESH.07197998  ETH.MESH.07192872-77  T-1121-Email string, 4/11/11-5/18/11, with attachment  T-1122-Document entitled "Biochemical consideration for Pelvic floor mesh design," 2/16/11  ETH.MESH.02185584-605  ETH.MESH.07200224-44  T-1123-Email, 1/16/12, to Trzewik from Vailhe, with attachment T-1124-Article entitled "Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse," The New England Journal of Medicine  Joerg Holste - 7/29/2013  T-1192-1 page document entitled "Meshes/Devices"  T-1193-1 page document entitled "Material"  ETH.MESH.01816988- ETH.MESH.01816990  T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- ETH.MESH.02219210  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  ETH.MESH.09479067- ETH.MESH.09479068  Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
| T-1119-Document entitled "Clinical Expert Report, Gynecare Prolift Pelvic Floor Repair System," 1/14/15  ETH.MESH.07197998 T-1120-Email, 2/9/11, to Richter and others from Vailhe T-1121-Email string, 4/11/11-5/18/11, with attachment T-1122-Document entitled "Biochemical consideration for Pelvic floor mesh design," 2/16/11  ETH.MESH.07200224-44 T-1123-Email, 1/16/12, to Trzewik from Vailhe, with attachment T-1124-Article entitled "Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse," The New England Journal of Medicine  Joerg Holste - 7/29/2013  T-1192-1 page document entitled "Meshes/Devices" T-1193-1 page document entitled "Material"  ETH.MESH.01816988- T-1194 - 1 page document entitled "Placeholder," plus attachments  T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment  |
| ETH-07152-58 ETH-MESH.07197998 T-1120-Email, 2/9/11, to Richter and others from Vailhe ETH.MESH.07192872-77 T-1121-Email string, 4/11/11-5/18/11, with attachment T-1122-Document entitled "Biochemical consideration for Pelvic floor mesh design," 2/16/11  ETH.MESH.07200224-44 T-1123-Email, 1/16/12, to Trzewik from Vailhe, with attachment T-1124-Article entitled "Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse," The New England Journal of Medicine Joerg Holste - 7/29/2013 T-1192-1 page document entitled "Meshes/Devices" T-1193-1 page document entitled "Material" ETH.MESH.01816988- ETH.MESH.01816990 T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- ETH.MESH.02219210 T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
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| ETH.MESH.02185584-605  floor mesh design," 2/16/11  ETH.MESH.07200224-44  T-1123-Email, 1/16/12, to Trzewik from Vailhe, with attachment T-1124-Article entitled "Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse," The New England Journal of Medicine  Joerg Holste - 7/29/2013  T-1192-1 page document entitled "Meshes/Devices" T-1193-1 page document entitled "Material"  ETH.MESH.01816988- ETH.MESH.01816990  T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- ETH.MESH.02219210  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
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| T-1124-Article entitled "Anterior Colporrhaphy versus Transvaginal Mesh for Pelvic-Organ Prolapse," The New England Journal of Medicine  Joerg Holste - 7/29/2013  T-1192-1 page document entitled "Meshes/Devices"  T-1193-1 page document entitled "Material"  ETH.MESH.01816988- ETH.MESH.01816990  T-1194 - 1 page document entitled "Placeholder," plus attachments  T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- ETH.MESH.02219210  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment  |
| Transvaginal Mesh for Pelvic-Organ Prolapse," The New England Journal of Medicine  Joerg Holste - 7/29/2013  T-1192-1 page document entitled "Meshes/Devices"  T-1193-1 page document entitled "Material"  ETH.MESH.01816988- ETH.MESH.01816990  T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- ETH.MESH.02219210  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
| England Journal of Medicine  Joerg Holste - 7/29/2013  T-1192-1 page document entitled "Meshes/Devices"  T-1193-1 page document entitled "Material"  ETH.MESH.01816988- ETH.MESH.01816990  T-1194 - 1 page document entitled "Placeholder," plus attachments  T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- ETH.MESH.02219210  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  ETH.MESH.09479067- ETH.MESH.09479068  Folypropylene Mesh Roll Stock, Appendix II, plus attachment   |
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| T-1192-1 page document entitled "Meshes/Devices"  T-1193-1 page document entitled "Material"  ETH.MESH.01816988- ETH.MESH.01816990  T-1194 - 1 page document entitled "Placeholder," plus attachments  T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones from Celia M. Witten, Ph.D., M.D., plus attachment  ETH.MESH.02219202- ETH.MESH.02219210  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  ETH.MESH.09479067- ETH.MESH.09479068  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
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| from Celia M. Witten, Ph.D., M.D., plus attachment  T-1196-9 page copy of document entitled "Material Specification for TVT Prolene Polypropylene Mesh Roll Stock,"  ETH.MESH.09479067- ETH.MESH.09479068  T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
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| ETH.MESH.02219210 for TVT Prolene Polypropylene Mesh Roll Stock,"  ETH.MESH.09479067- T-1197-1 page copy of document entitled "TVT Prolene Polypropylene Mesh Roll Stock, Appendix II, plus attachment  |
| ETH.MESH.09479068 Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
| ETH.MESH.09479068 Polypropylene Mesh Roll Stock, Appendix II, plus attachment   |
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| ETH.MESH.03146492- T-1198-2 page copy of email dated 2/16/11 to Judi Gauld, et al.  |
| ETH.MESH.03146516 from Dr. Joerg Holste, plus attachments   |
| ETH.MESH.02148431- T-1199 -2 page copy of email dated 4/22/09 to Jonathan Meek,   |
| ETH.MESH.02148460 et al., from Dr. Joerg Holste, plus attachments   |
|   |
| T-1200-7 page article dated 2005 entitled "The Argument for   |
| Lightweight Polypropylene Mesh in Hernia Repair   |
|   |
| T-1201-15 page article dated 2005 entitled "The lightweight and   |
| large porous mesh concept for hernia repair"  |
| ETH.MESH.05446127- T-1202-2 page email dated 3/13/2006 to Dr. Dieter Engel, et al.  |
| ETH.MESH.05446139 from Dr. Joerg Holste   |
| T-1203-1 page document entitled "Placeholder," plus   |
| ETH.MESH.00838428 attachments   |
| T-1204-1 page document entitled "Document produced in native  |
| ETH.MESH.05483362 format," plus attachments   |

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|--------------------|---|
| ETH.MESH.08315779- | T-1205-32 page document dated 9/24/12 entitled "Clinical            |
| ETH.MESH.08315810  | Expert Report,"   |
| ETH.MESH.00659678- | T-1206-13 page article dated 11/04 entitled "Journal De             |
| ETH.MESH.00659690  | Gynecologie Obstetrique,"   |
|                    | T-1207-4 page document entitled "Document produced in native        |
| ETH.MESH.05718952  | format,"  |
|                    | Joerg Holste - 7/30/2013  |
| ETH.MESH.05549189- | T-1208-3 page email dated 3/11/05 to Sandy Savidge, et al.,         |
| ETH.MESH.05549191  | from Dr. Joerg Holste   |
| ETH.MESH.05505944- | T-1209-3 page document entitled "Clinical Infection Risk            |
| ETH.MESH.05505946  | Assessment for Gynecare TVT Universal (TVT U),"                     |
|                    | T-1210-1 page document dated 4/08 entitled "Interim report          |
| ETH.MESH.00006636  | mesh explants pelvic floor repair,"                                 |
| ETH.MESH.02157879- | T-1211-2 page document entitled "Intermediate Report -              |
| ETH.MESH.02157880  | Prolapse Mesh Explants 6/2009,"                                     |
|                    | T-1212-2 page document dated 5/6/13 entitled                        |
|                    | "Infections/Inflammation of the Genitourinary Tract: Kidney &       |
|                    | Bladder (I)"  |
|                    | T-1213-5 page article dated 2/2/06 entitled "In vitro infectability |
|                    | of prosthetic mesh by methicillin-resistant Staphylococcus          |
|                    | aureus"   |
|                    |   |
|                    | T-1214-7 page copy of article dated 9/2/09 entitled "Bacterial      |
|                    | colonization of collagen-coated polypropylene vaginal mesh: are     |
|                    | additional intraoperative sterility procedures useful?"             |
|                    | T-1215-5 page article dated 4/21/06 entitled "A 3-month             |
|                    | preclinical trial to assess the performance of a new TVT-like       |
|                    | mesh (TVTx) in a sheep model"                                       |
| ETH.MESH.05245392- | T-1216-8 page email dated 12/21/04 to Steve Bell, et al., from      |
| ETH.MESH.05245399  |   |
|                    | Dr. Joerg Holste  |
| ETH.MESH.06403724- | T 1217 17 name decomposit antitled "2 Month Chaon Chudu"            |
| ETH.MESH.06403740  | T-1217-17 page document entitled "3-Month Sheep Study,"             |
| ETH.MESH.05246116- | T-1218-7 page email dated 1/3/06 to Allison London Brown, et        |
| ETH.MESH.05246122  | al., from Dan Smith   |
|                    | T-1219-1 page document entitled "Placeholder Document               |
| ETH.MESH.00840056  | produced in native format,"   |
|                    |   |
| ETH.MESH.04939027- | T-1220-9 page document dated 2/28/06 entitled "Corporate            |
| ETH.MESH.04939035  | Product Characterization Plan for Gynecare TVT S (Secur),"          |
| ETH.MESH.00019925- | T-1221-2 page letter dated 11/26/05 to Patricia M. Hojnoski,        |
| ETH.MESH.000120019 | M.S., from Mark N. Melkerson, plus attachments                      |
| 1                  | T-1222-8 page article entitled "Hernia Repair Sequelae"             |

|                      | T-1223-6 page article dated 3/19/06 entitled "Tension-free vaginal tape (TVT) and intravaginal slingplasty (IVS) for stress urinary incontinence: A multicenter randomized trial"  |
|----------------------|--|
|                      |  |
|                      | T-1224-1 page memo dated 7/16/10 to Leslie Young from Joerg  |
| ETH.MESH.04940233    | L. Holste, DVM, Ph.D., and Larry Johnson, DVM, Ph.D.,  |
| ETH.MESH.05127423-   | T-1225-2 page email dated 1/20/10 to Petra Koehler, et al., from   |
| ETH.MESH.05127430    | Dr. Joerg Holste, plus attachments   |
|                      | Aaron Kirkemo 7/7/2014   |
| ETH.MESH.01252509-   |  |
| ETH.MESH.01252512    | T-3461-12/09 and 5/10 E-Mail Chain   |
| ETH.MESH.08581412-   |  |
| ETH.MESH.08581413    | T-3462-2/7/10 and 2/8/10 E-Mail Chain  |
| ETH.MESH.06927231-   |  |
| ETH.MESH.06927235    | T-3463-3/9/10 E-Mail Chain   |
|                      | T-3464T-5/18/10 Power Point "Gynecare TVT Abbrevo Launch   |
|                      | Planning   |
| ETH.MESH.03753682    | Stage Gate PLT,"   |
|                      | T-3465-3/25/10 Power Point "Gynecare TVT Abbrevo Launch  |
| ETH.MESH.00632511    | Planning Stage Gate EWHU Board,"   |
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| ETH.MESH.06005207-   | T-3471-"The perils of commercially driven surgical innovation"   |
| ETH.MESH.06005210    | Article  |
| ETH.MESH.00595406-   | 7 truoic   |
| ETH.MESH.00595407    | T-3472-1/4/10 E-Mail from Kirkemo to Gauld, et al,   |
| ETH.MESH.05809872-   | 1 0-1/2 1/-/ 10 E Mail Holli Milkellio to Cadia, et al,  |
| ETH.MESH.05809872    | T-3473-"The TVT Worldwide Observational Registry" Study,   |
| ETH.MESH.0503677     | TO THE TYT WORLDWIGE OBSERVATIONAL INEGISTRY OLDUY,  |
| ETH.MESH.05135901    | T-3474-4/10 and 5/10 E-Mail Chain  |
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| ETH.MESH.02842659    | T-3475-6/15/10 TVT-World Monthly Meeting Minutes   |
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| ETH.MESH.00597477         | T-3476-1/4/11 E-Mail from Tincello to Urquhart, et al,           |
| E111.WEG11.00001411       | Previously Marked Exhibits:                                      |
|                           | T-239 Page 456   |
|                           | T-499 Page 461   |
|                           | Daniel J. Lamont - 9/11/2013                                     |
| ETH. MESH.01813975-       | Darner G. Lamont 3/11/2013                                       |
| ETH. MESH.01813978        | T-3160-E-mail string   |
| ETTI: WESTI. 0 10 10 07 0 | T-3161-PowerPoint presentation entitled "LCM Project,            |
|                           | Photographs Comparing Laser                                      |
| ETH.MESH.08334245         | Cut Mesh vs Mechanical Cut                                       |
| ETH.MESH.00526473-        | Cat Moon ve Moonamear Cat  |
| ETH.MESH.00526474         | T-3162-E-mail, 5/6/05, to Leclair and others from London Brown   |
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| ETH.MESH.01822363         | T-3163-E-mail string, 10/18/06                                   |
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| ETH.MESH.00687822         | T-3164-E-mail string, 5/23/05-12/19/05                           |
| ETH.MESH.06881079-        | 3′   |
| ETH.MESH.06881080         | T-3165-E-mail string, 2/27/04                                    |
| ETH.MESH.00439996-        | 3.   |
| ETH.MESH.00439999         | T-3166-E-mail string, 12/17/04-1/5/05                            |
| ETH.MESH.06924641-        | T-3167-Memorandum, 9/1/10, to DHF0000978-TOPA from               |
| ETH.MESH.06924643         | Briceno and Kirkemo,   |
|                           | T-3168-Resume of Daniel Lamont                                   |
| ETH.MESH.07276458-        |  |
| ETH.MESH.07276459         | T-3169-Notice of FDA Action, 7/9/12                              |
|                           |  |
|                           | T-3170-MHRA Medical device adverse incident report form - for    |
| ETH.MESH.07268127         | members of the public  |
| ETH.MESH.06773538-        |  |
| ETH.MESH.06773542         | T-3171-E-mail string,11/22/11-7/4/12                             |
| ETH.MESH.06773543         | T-3172-MHRA Adverse Incident Report, 7/5/10,                     |
| ETH.MESH.06773520-        |  |
| ETH.MESH.06773524         | T-3173-E-mail string, 5/11/12-10/22/12,                          |
| ETH.MESH.00302390-        |  |
| ETH.MESH.00302392         | T-3174-Memo, 2/23/06, to DHF0000176 from Lamon1                  |
|                           | T-3175-Document entitled "Design                                 |
| ETH.MESH.01218019         | FMEA TVT LCM Project,  |
| ETH.MESH.01068905-        |  |
| ETH.MESH.01068906         | T-3176-E-mail string, 9/1/10-9/9/10                              |
|                           | Martin Weisberg - 5/30/2013                                      |
|                           | T-311-Curriculum Vitae   |
| ETH.MESH.03801821-        |  |
| ETH.MESH.03801822         | T-312-E-mail dated 05 Dec 2002                                   |

| ETH.MESH.03918324  | T-313-E-mail dated 05 Dec 2002,   |
|--|---|
| ETH.MESH.03918325-   | T-314-E-mail chain, top one dated 05 Dec  |
| ETH.MESH.03918326  | 2002  |
| ETH.MESH.03918327-   | T-315-E-mail chain, top one dated 05 Dec  |
| ETH.MESH.03918328  | 2002  |
| ETH.MESH.03918329-   | T-316 E-mail chain, top one dated 05 Dec  |
| ETH.MESH.03918331  | 2002  |
| ETH.MESH.03918332-   | T-317-E-mail chain, top one dated 05 Dec  |
| ETH.MESH.03918334  | 2002  |
| ETH.MESH.03918335-   |   |
| ETH.MESH.03918337  | T-318-E-mail chain, top one dated 06 Dec 2002   |
| ETH.MESH.01815660-   | T-319-Project Mulberry Preliminary  |
| ETH.MESH.01815664  | Clinical Diligence Report, 2003-01-06   |
| ETH.MESH.03934876-   | T-320-E-mail chain, top one dated 25 Mar  |
| ETH.MESH.03934879  | 2003  |
| ETH.MESH.00865216-   | T-321-E-mail chain, top one dated 08 Apr  |
| ETH.MESH.00865217  | 2003  |
| ETH.MESH.00865220-   | T-322-E-mail chain, top one dated 08 Apr  |
| ETH.MESH.00865221  | 2003  |
| ETH.MESH.00858080-   |   |
| ETH.MESH.00858081  | T-323-Typewritten Follow-ups  |
| ETH.MESH.00260591-   |   |
| ETH.MESH.00260592  | T-324-E-mail chain, top one dated 14 Apr 2003   |
|  | T-325-E-mail chain, top one dated 16 Apr  |
| ETH.MESH.03918497  | 2003  |
| ETH.MESH.00865069-   |   |
| ETH.MESH.00865072  | T-326-E-mail dated 16 Apr 2003  |
| ETH.MESH.03801837  | ·   |
| ETH.MESH.03801838-   | •   |
| ETH.MESH.03801846  | T-328-Draft Clinical Opinion  |
| ETH.MESH.03934952-   | T-329-Tension-free Vaginal Obturator Tape (TVOT) - April 30   |
| ETH.MESH.03934967  | 1 ' ' '   |
| ETH.MESH.00262089-   |   |
| ETH.MESH.00262123  | Draft   |
|  | T-331 Article entitled "Novel Surgical Technique for the  |
|  | Treatment of  |
|  | Female Stress Urinary Incontinence:   |
| ETH.MESH.00259646-   |   |
| ETH.MESH.00259652  |   |
| ETH.MESH.03935061  | T-332-E-mail dated 19 Jun 2003  |
| ETH.MESH.01815567-   |   |
|  | T-333-E-mail chain, top one dated 19 Jun 2003   |
| ETH.MESH.00865069-<br>ETH.MESH.00865072<br>ETH.MESH.03801837<br>ETH.MESH.03801838-<br>ETH.MESH.03801846<br>ETH.MESH.03934952-<br>ETH.MESH.03934967<br>ETH.MESH.00262089-<br>ETH.MESH.00262123<br>ETH.MESH.00259646-<br>ETH.MESH.00259652<br>ETH.MESH.003935061 | T-326-E-mail dated 16 Apr 2003  T-327-E-mail dated 20 Apr 2003  T-328-Draft Clinical Opinion T-329-Tension-free Vaginal Obturator Tape (TVOT) - April 30 2003 - Meeting report T-330-Editorial Manager (tm) for European Urology Manuscript Draft T-331 Article entitled "Novel Surgical Technique for the Treatment of Female Stress Urinary Incontinence: Transobturator Vaginal Tape Inside-Out" by Jean de Leval, |

|                    | T-334-E-mail chain, top one dated 24 Jun                      |
|--------------------|---|
| ETH.MESH.01815607  | 2003  |
| ETH.MESH.03928540- | 2003  |
| ETH.MESH.03928542  | T-335-E-mail chain, top one dated 17 Jul 2003                 |
| ETH.MESH.00259634- | 1-555-E-mail chain, top one dated 17 5di 2005                 |
| ETH.MESH.00259644  | T-336-Clinical Expert Report                                  |
| ETH.MESH.02340829- | 1-550-Cillical Expert Neport                                  |
| ETH.MESH.02340835  | T-337-Gynecare TVT Obturator System IFU                       |
| ETH.MESH.03589125- | 1 cor cyricodic i vi obtarator cyclem ii c                    |
| ETH.MESH.03589126  | T-339-MedWatch form, Mfr report #2210968-2004-00289           |
| ETH.MESH.00261557- | T-340-E-mail chain, top one dated 10 Jul                      |
| ETH.MESH.00261558  | 2003  |
| ETH.MESH.03803462- |   |
| ETH.MESH.03803465  | T-341-E-mail chain, top one dated 08 Aug 2003                 |
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| ETH.MESH.01808686  | T-342-E-mail chain, top one dated 19 Dec 2003                 |
| ETTI.WESTI.STOSSOS | Martin Weisberg 5/31/2013                                     |
| ETH.MESH.03737968- | T-343-Clinical Expert Report: GYNEMESH                        |
| ETH.MESH.03737975  | PROLENE Soft (Polypropylene) Mesh                             |
| ETH.MESH.03736578  | T-344-E-mail dated August 28, 2000                            |
| ETH.MESH.04385229- | To The Mail dated Adgust 25, 2500                             |
| ETH.MESH.04385245  | T-345-Clinical Expert Report GYNECARE TVT SECUR System        |
| ETH.MESH.08183517- | To to dimindi Export Report of the of the TVT debott dystem   |
| ETH.MESH.08183520  | T-346-Application for Employment of Martin Weisberg           |
| ETH.MESH.08183624- | To to Application to Employment of Martin Welczerg            |
| ETH.MESH.08183626  | T-347-Letter dated May 22, 2001                               |
|                    | T-348-Martin Weisberg, MD Employment                          |
| ETH.MESH.08163622  | Announcement  |
|                    | T-349-Article entitled "Death in Surgery                      |
|                    | Reveals Troubled Practice and Lax                             |
|                    | Hospital," by Jennifer Steinhauer,                            |
|                    | 3 pages   |
| ETH.MESH.03738509- | '   |
| ETH.MESH.03738510  | T-350-"Ask MA" Newsletter, March, 2002,                       |
| ETH.MESH.03715978- |   |
| ETH.MESH.03715980  | T-351-E-mail chain, top one dated 09 Jul 2003                 |
| ETH.MESH.03736932  | T-352-Memo dated November 1, 2000                             |
| ETH.MESH.03910183- | ,   |
| ETH.MESH.03910193  | T-353-E-mail chain, top one dated 13 Oct 2002                 |
| ETH.MESH.03910175- | , . , . , . ,   |
| ETH.MESH.03910177  | T-354-E-mail chain, top one dated 15 Oct 2002                 |
|                    |   |
|                    | T-355-Section 7, Summary of Safety and Effectiveness, 5 pages |

|                         | T-356-Article entitled "Erosion of Woven Polyester Pubovaginal |
|-------------------------|--|
|                         | Sling" by  |
|                         | 17 Kathleen C. Kobashi, et al., 3 pages                        |
| ETH.MESH.00371547-      | 17 Nathleen C. Nobashi, et al., 5 pages                        |
|                         | T 257 Section 5 Derformance Date                               |
| ETH.MESH.00371594       | T-357-Section 5, Performance Data                              |
| ETI I NA EQUI O 4400000 | T-358-Major Executive Committee Actions July 20, 1999 through  |
| ETH.MESH.04193990-      | September 15,  |
| ETH.MESH.04193993       | 1999   |
| ETH.MESH.00409674-      |  |
| ETH.MESH.00409675       | T-359-E-mail dated June 07, 2002                               |
| ETH.MESH.02101709-      | T-360-Consulting Agreement Requisition                         |
| ETH.MESH.02101719       | Form   |
|                         | T-361-7 Year Data Indicated Strong Continued Safety and        |
|                         | Effectiveness  |
| ETH.MESH.05794787-      | for GYNECARE TVT Tension-free                                  |
| ETH.MESH.05794788       | Support for Incontinence                                       |
|                         | T-362-Article entitled "Seven-Year                             |
|                         | Follow-up of the Tension-Free                                  |
|                         | Vaginal Tape Procedure for                                     |
| ETH.MESH.00999764-      | Treatment of Urinary Incontinence,"                            |
| ETH.MESH.00999767       | by Carl Gustaf Nilsson, MD, PhD, et al.,                       |
|                         | T-363-Brochure, "Only GYNECARE TVT Has                         |
| ETH.MESH.00658058-      | Long-term Results You Can Seeand                               |
| ETH.MESH.00658065       | Believe,"  |
| ETH.MESH.01126906-      | ·  |
| ETH.MESH.01126907       | T-364-Memo dated November 18, 2003                             |
| ETH.MESH.03905472-      | , ,  |
| ETH.MESH.03905477       | T-365-E-mail chain, top one dated 06 Jun 2001                  |
| ETH.MESH.00863391-      | T-366-E-mail chain, top one dated 27 Feb                       |
| ETH.MESH.00863393       | 2004   |
| ETH.MESH.02180828-      |  |
| ETH.MESH.02180830       | T-367-Fax dated November 10th, 2004                            |
| ETH.MESH.02180826-      |  |
| ETH.MESH.02180827       | T-368-E-mail chain, top one dated 12 Nov 2004                  |
|                         | T-369-Translation of PD Doctor Eberhard's                      |
| ETH.MESH.02180833       | letter of 18.10.04   |
|                         | T-370-E-mail chain, top one dated 21 Nov                       |
| ETH.MESH.00301741 and x | 2005   |
| ETH.MESH.00585802       | T-371-E-mail dated 09 May 2006                                 |
| ETH.MESH.00585842-      | 1 or i E man dated oo may 2000                                 |
| ETH.MESH.00585843       | T-372-E-mail chain, top one dated 12 Jun 2006                  |
|                         | 11-012-E-mail chain, top one dated 12 dun 2000                 |

|                        | T 272 Antiple antitled III Index Departing                  |
|------------------------|---|
|                        | T-373-Article entitled "Under-Reporting                     |
|                        | of Adverse Drug Reactions, A                                |
|                        | Systematic Review" by Lorna Hazell,                         |
| ETIL ME 011 000 TO 4   | et al., 13 pages  |
| ETH.MESH.00875647      | T-374-E-mail dated 16 Nov 2005, with attachment             |
| ETH.MESH.03738466-     |   |
| ETH.MESH.03738467      | T-375-E-mail chain, top one dated 06 Sep 2003               |
| ETH.MESH.05560961-     |   |
| ETH.MESH.05560963      | T-376-E-mail chain, top one dated 11/29/2005                |
|                        | T-377-Draft Clinical Expert Report, 11 pages                |
| ETH.MESH.00301367-     |   |
| ETH.MESH.00301369      | T-378-E-mail chain, top one dated 02 Aug 2011               |
|                        | T-379-Brochure, "Freedom From Stress Urinary Incontinence.  |
| ETH.MESH.02619504-     | It's Within   |
| ETH.MESH.02619511      | Your Control  |
| ETH.MESH.00143758-     |   |
| ETH.MESH.00143759      | T-380-Copy Review Submission Form                           |
| ETH.MESH.00142628-     |   |
| ETH.MESH.00142630      | T-381-Copy Review Submission Form                           |
|                        | T-382-Brochure, "Gynecare TVT                               |
| ETH.MESH.00339437-     | Tension-Free Support for Incontinence, 5 Years of Proven    |
| ETH.MESH.00339442      | Performance   |
| ETH.MESH.00156152-     | T-383-Brochure, "Gynecare TVT Tension-Free Support for      |
| ETH.MESH.00156157      | Incontinence, 5 Years of Proven 10 Performance              |
| ETH.MESH.00145991      | T-384-Copy Review Submission Form                           |
|                        | T-385-Brochure, "Pelvic Organ Prolapse, Get the Facts, Be   |
| ETH.MESH.04041579-     | Informed, Make  |
| ETH.MESH.04041586      | YOUR Best Decision  |
| ETH.MESH.02621661-     | T-386 - Issue Report TVT Retropubic 2001 (January 1, 2001 - |
| ETH.MESH.02621664      | December 31, 2001)  |
| ETH.MESH.03482828      | T-387-Letter dated May 11, 2001                             |
| ETH.MESH.02621670-     | T-388-Issue Report TVT Retropubic 2001,                     |
| ETH.MESH.02621674      | Open Date Between 01-Jan-2001 and 31-Dec-2001               |
|                        | T-389-Issue Report TVT Retropubic 2001,                     |
| ETH.MESH.02621931-     | Open Date Between 01-Jan-2001 and                           |
| ETH.MESH.02621935      | 31-Dec-2001   |
|                        | T-390 Issue Report TVT Retropubic 2001,                     |
| ETH.MESH.02621936-     | Open Date Between 01-Jan-2001 and                           |
| ETH.MESH.02621941      | 31-Dec-2001   |
|                        | T-391-Issue Report TVT Retropubic 2001,                     |
| ETH.MESH.02621966-     | Open Date Between 01-Jan-2001 and                           |
| ETH.MESH.02621970      | 31-Dec-2001   |
| E I N.IVIESN.UZUZ 197U | 3 1-DEC-200 I   |

| -                     |  |
|-----------------------|--|
|                       | T-392-Issue Report TVT Retropubic 2001,                  |
| ETH.MESH.02622081-    | Open Date Between 01-Jan-2001 and                        |
| ETH.MESH.02622084     | 31-Dec-2001  |
|                       | T-393-Issue Report TVT Retropubic 2001,                  |
| ETH.MESH.02622276-    | Open Date Between 01-Jan-2001 and                        |
| ETH.MESH.02622279     | 31-Dec-2001  |
|                       | T-394-Issue Report TVT Retropubic 2001,                  |
| ETH.MESH.02622374-    | Open Date Between 01-Jan-2001 and                        |
| ETH.MESH.02622377     | 31-Dec-2001  |
|                       |  |
| ETH.MESH.02622581-    | T-395-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02622585     | (Jan-May), Open Date Between 01-Jan-2002 and 31-May-2002 |
|                       | T-396-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02622612-    | (Jan-May), Open Date Between                             |
| ETH.MESH.02622616     | 01-Jan-2002 and 31-May-2002                              |
| E111:WEG11:02022010   | T-397-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02622627-    | (Jan-May), Open Date Between                             |
| ETH.MESH.02622631     | 01-Jan-2002 and 31-May-2002                              |
| L111.WLS11.02022031   | T-398-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02622686-    | (Jan-May), Open Date Between                             |
| ETH.MESH.02622690     |  |
| ETH.IMESH.02022090    | 01-Jan-2002 and 31-May-2002                              |
| ETI I MECU 02622755   | T-399-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02622755-    | (Jan-May), Open Date Between                             |
| ETH.MESH.02622759     | 01-Jan-2002 and 31-May-2002                              |
| ETI I ME OLI 00000770 | T-400-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02622778-    | (Jan-May), Open Date Between                             |
| ETH.MESH.02622782     | 01-Jan-2002 and 31-May-2002                              |
|                       | T 404 1  |
| ETH.MESH.02625032-    | T-401-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02625037     | (Jun), Open Date Between 01-Jun-2002 and 30-Jun-2002     |
|                       | T-402-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02623164-    | (Jul-Dec), Open Date Between                             |
| ETH.MESH.02623168     | 01-Jul-2002 and 31-Dec-2002                              |
|                       | T-403-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02623159-    | (Jul-Dec), Open Date Between                             |
| ETH.MESH.02623163     | 01-Jul-2002 and 31-Dec-2002                              |
|                       | T-404-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02623268-    | (Jul-Dec), Open Date Between                             |
| ETH.MESH.02623272     | 01-Jul-2002 and 31-Dec-2002                              |
|                       | T-405-Issue Report TVT Retropubic 2002                   |
| ETH.MESH.02623282-    | (Jul-Dec), Open Date Between                             |
| ETH.MESH.02623286     | 01-Jul-2002 and 31-Dec-2002                              |
|                       |  |

|                             | PowerPoint - An Update on the Use of Mesh in Pelvic                |
|-----------------------------|--|
|                             | Reconstructive Surgery, A. Arnaud, M.D., Salt Lake City,           |
| ETH.MESH.01433374 (37 pp.)  | February 2006  |
|                             | Otto, J., Kaldenhoff, E., Kirschner-Hermanns, R., Muhl, T.,        |
|                             | Klinge, U. "Elongation of textile pelvic floor implants under load |
|                             | is related to  |
|                             | complete loss of effective porosity, thereby favoring              |
|                             | incorporation in scar plates," Journal of Biomedical Materials     |
|                             | Research, April 2014, Vol. 102A, Issue 4.                          |
|                             | PowerPoint - Meshes for Incontinence and Pelvic Floor Repair,      |
| ETH.MESH.00944595 (122 pp.) | A. Arnaud, M.D., Dallas, September 28, 2002                        |
|                             | Laura Angelini - 9/17/2013   |
| ETH.MESH.08562491-          | T-3205-Career Development Profile for 13                           |
| ETH.MESH.08562495           | 13 Laura Angelini  |
| ETH.MESH.06592241-          | T-3206-E-mail chain, top one dated 07 Jun                          |
| ETH.MESH.06592242           | 2012   |
| ETH.MESH.06828907-          | T-3207-E-mail chain, top one dated 24 Mar                          |
| ETH.MESH.06828909           | 18 2005  |
|                             | T-3208-Letter dated March 28, 2002, Bates                          |
| ETH.MESH.08695896           | stamped  |
| ETH.MESH.08969050-          | ·  |
| ETH.MESH.08969055           | T-3209-Consulting and Technology Agreement                         |
| ETH.MESH.05972834-          |  |
| ETH.MESH.05972866           | T-3210-Asset Purchase Agreement                                    |
| ETH.MESH.08692673-          |  |
| ETH.MESH.08692696           | T-3211-Consulting Agreement  |
| ETH.MESH.09747177           | T-3212-Letter dated March 21, 2003                                 |
| ETH.MESH.08692670-          |  |
| ETH.MESH.08692672           | T-3213-Cancellation Agreement                                      |
| ETH.MESH.09747994-          | T-3214-TVT Acquisition Analysis &                                  |
| ETH.MESH.09748017           | Recommendation 4/19/99   |
| ETH.MESH.03259439-          | T-3215-E-mail chain, top one dated 24 Apr                          |
| ETH.MESH.032594340          | 2009   |
|                             | T-3216-Article entitled "A Multicenter                             |
|                             | Study of Tension-Free Vaginal Tape                                 |
|                             | (TVT) for Surgical Treatment of                                    |
| ETH.MESH.00145084-          | Stress Urinary Incontinence" by U.                                 |
| ETH.MESH.00145088           | Ulmsten, et al.,   |
| ETH.MESH.08167853-          |  |
| ETH.MESH.08167854           | T-3217-E-mail chain, top one dated 3/3/2000                        |
| ETH.MESH.09748634-          |  |
| ETH.MESH.09748635           | T-3218-Letter dated April 23, 2001                                 |

|                    | T-3219-Article entitled "A three-year                 |
|--------------------|---|
|                    | l   |
|                    | follow up of tension free vaginal                     |
| ETH.MESH.00158629- | tape for surgical treatment of                        |
|                    | female stress urinary                                 |
| ETH.MESH.00158636  | incontinence" by Ulf Ulmsten, et al.,                 |
| ETH.MESH.00160638- | T 0000 Managadatad I ay 0,0000                        |
| ETH.MESH.00160639  | T-3220-Memo dated June 9, 2000                        |
| ETH.MESH.00143697- |   |
| ETH.MESH.00143699  | T-3221-Memo dated September 22, 2000                  |
| ETH.MESH.00130934- |   |
| ETH.MESH.00130941  | T-3222-Summary dated July 30, 1998                    |
|                    | T-3223-Article entitled "Tension-Free                 |
|                    | Vaginal Tape A Minimally                              |
|                    | Invasive Surgical Procedure for                       |
|                    | Treatment of Female Urinary                           |
| ETH.MESH.00658806- | Incontinence" by Professor Stuart                     |
| ETH.MESH.00658810  | L. Stanton  |
|                    | T-3224-Article entitled "Seventeen years'             |
|                    | follow-up of the tension-free                         |
|                    | vaginal tape procedure for female                     |
| ETH.MESH.08299913- | stress urinary incontinence" by                       |
| ETH.MESH.08299917  | C.G. Nilsson, et al.                                  |
| ETH.MESH.03735432- | T-3225-E-mail chain, top one dated June               |
| ETH.MESH.03735433  | 07, 2002  |
|                    | T-3226-Rejection of Polypropylene Tape                |
|                    | After the Tension-Free Vaginal                        |
| ETH.MESH.00409657- | Tape (TVT) Procedure, Alex C.                         |
| ETH.MESH.00409658  | Wang, M.D.,   |
| ETH.MESH.08793207- | T-3227-E-mail chain, top one dated 11 Nov             |
| ETH.MESH.08793210  | 2002  |
| ETH.MESH.00409670  | T-3228-E-mail chain, top one dated December 03, 2002, |
| ETH.MESH.08167647- | T-3229-E-mail chain, top one dated 27                 |
| ETH.MESH.08167650  | Juli 2000   |
| ETH.MESH.08167452- | T-3230-E-mail chain, top one dated                    |
| ETH.MESH.08167453  | 10/3/2000   |
|                    | Laura Angelini - 6/19/2015                            |
| ETH.MESH.10591870  | T-3729-E-mail dated 07/21/1998                        |
| ETH.MESH.12009027  | T-3730 E-mail dated 08/18/1998                        |
| ETH.MESH.12009066  | T-3731 E-mail dated 11/20/1998                        |
| ETH.MESH.12009078  | T-3732 E-mail dated 08/31/1998                        |
| ETH.MESH.11283974  | T-3733 E-mail dated 05/1999                           |
|                    | T-3734 Series of E-mails dated 6/1999                 |
| ETH.MESH.12009262  | T-3735 E-mail dated 06/29/1999                        |

| ETH.MESH.10182456   | T-3736 Report dated 09/25/1999                                  |
|---------------------|---|
| ETH.MESH.17661347   | T-3737 E-mail dated 04/5/2000                                   |
| ETH.MESH.12002601   | T-3738 E-mail dated 06/1/2001                                   |
| HMESH ET_H 00958003 | T-3739 Meeting Minutes dated 06/21/2001                         |
| HMESH ETH 00958014  | T-3740 TVT recommendations from Dr. Wang                        |
| HMESH ETH 01879196  | T-3741 E-mails dated 12/17/2004                                 |
| HMESH ETH 01871640  | T-3742 E-mails dated 01/2005                                    |
| HMESH ET_H 00959923 | T-3743 E-mails dated 04/18/2001                                 |
|                     |   |
| ETH.MESH.10182462   | T-3744 Responsibility Matrix for the TVT Improvement Project    |
| ETH.MESH.11283949   | T-3745 Document dated 06/08/1999                                |
|                     | T-3746 The chain of e-mails back and forth                      |
|                     | between Ethicon's counsel and plaintiff's                       |
|                     | counsel about the parameters and scope of                       |
|                     | the deposition  |
|                     | T-3747 E-Mail from Professor Carl Nilsson to                    |
| ETH.MESH.06592243   | Ms. Angelini dated 09/14/2012                                   |
|                     | T-3748 Flash Drive  |
|                     | T-3749 E-mail from Laura Angelini to a number of people at      |
| ETH.MESH.02270857   | Ethicon dated 07/16/2004  |
| ETH.MESH.10591942   | T-3750 Non-Compete Agreement                                    |
|                     | Manodoro, S., Endo, M., Uvin, P., Albersen M., Viacil, J.,      |
|                     | Engels, A., et al. "Graft-related complications and biaxial     |
|                     | tensiometry following experimental vaginal implantation of flat |
|                     | mesh of variable dimension," BJOG, 244-250, 2013.               |
|                     |   |
|                     | Elmer, C., Biomgrn, B., Falconer, C., Zhang, A., Altman, D.     |
|                     | "Histological Inflammatory Response to Transvaginal             |
|                     | Polypropylene Mesh for Pelvic Reconstructive Surgery, The       |
|                     | Journal of Urology, Vol. 181, 1189-1195, March 2009.            |
| HMESH_ETH_02328102- |   |
| HMESH_ETH_02328104  | Document regarding T-Pro/Thunder as a safer alternative         |

| ALAN GARELY, M.D.                       |   |
|---|---|
| Bates Number                            | Description   |
|   | Ten Year In Vivo Study: Scanning Electron and Light   |
| ETH.MESH.11336216-                      | Microscopy Interim Report on Dog #1995 After 6 Years, 10.5  |
| ETH.MESH.11336225                       | Month, SR#33788, dated May 29, 1992   |
|   | Klinge, Otto, Muhl. "High Structural Stability of Textile Implants Prevents Port Collapse and Preserves Effective Porosity at Strain," BioMed Research International, Vol. 2015, 7 pp. Gigliobianco, Regueros, Osman, et al. "Biomaterials for Pelvic Floor Reconstructive Surgery: How Can We Do Better?" BioMed Research International, Vol. 2015, 20 pp. |
|   | Williams, David. "There is no Such Thing as a Biocompatible Material," Biomaterials 35 (2014) 10009-10014.  |
|   | Williams, David. "On the Mechanisms of Biocompatibility," Biomaterials 29 (2008) 2941-2953.   |
|   | Mazza, Ehret. "Mechanical Biocompatibility of Highly Deformable Biomedical Materials," Institute of Mechanical  |
|   | Systems, pp. 1-47.  |
|   | Procedural Videos   |
|   | Prolift - Lucente Anterior and Posterior movie clips  |
|   | Prolift - Sepulveda - Case 1 and 2 movie clips  |
|   | TVT - complete, device, intro and prep movie clips  |
|   | IFU Notebook  |
| ETH.MESH.02342194-<br>ETH.MESH.02342196 | <b>Gynemesh Prolene Soft Instructions for Use</b> - Instructions in use from 3/20/2003 to 3/30/2006.  |
| ETH.MESH.02342278-                      | Gynemesh Prolene Soft Instructions for Use - Instructions   |
| ETH.MESH.02342279                       | in use from 3/31/2006 to 12/11/2008.  |
| ETH.MESH.02342250-                      | Gynemesh Prolene Soft Instructions for Use - Instructions   |
| ETH.MESH.02342252                       | in use from 12/12/2008 to the Present   |
| ETH.MESH.02342218-                      | Gynemesh Prolene Soft Instructions for Use - Instructions   |
| ETH.MESH.02342220                       | in use from 3/10/2009 to Present Day.   |
| ETH.MESH.02341522-                      | Prolift Instructions for Use - Instructions in use from   |
| ETH.MESH.02341527                       | 1/11/2005 to 12/13/2007   |
| ETH.MESH.02341454-                      | Prolift Instructions for Use - Instructions in use from   |
| ETH.MESH.02341459                       | 12/17/2007 to 9/24/2009   |
| ETH.MESH.02001398-                      | Prolift Instructions for Use - Instructions in use from   |
| ETH.MESH.02001404                       | 10/1/2009 to 5/7/2010   |
| ETH.MESH.02341658-                      | Prolift Instructions for Use - Instructions in use from   |
| ETH.MESH.02341664                       | 5/11/2010 to Discontinuance   |
| ETH.MESH.01595614-                      | Prolift+M Instructions for Use - Instructions in use from   |
| ETH.MESH.01595619                       | 12/12/2008 to 1/13/2011.  |

| ETH.MESH.02615519-  | Prolift+M Instructions for Use: Instructions in use from       |
|---------------------|--|
| ETH.MESH.02615524   | 2/4/2011 to discontinuance.                                    |
| ETH.MESH.05225354;  | 27 1720 11 to diocontinuation.                                 |
| ETH.MESH.05225380-  | TVT Instructions for Use: Instructions in use from 9/8/2000 to |
| ETH.MESH.05225384   | 11/26/2003   |
| ETH.MESH.02340306;  | 1=0/=000   |
| ETH.MESH02340331-   | TVT Instructions for Use: Instructions in use from 12/22/2003  |
| ETH.MESH.02340335   | to 2/11/2005   |
| ETH.MESH.02340471;  |  |
| ETH.MESH.02340484-  |  |
| ETH.MESH.02340486;  | TVT Instructions for Use: Instructions in use from 2/11/2005   |
| ETH.MESH.02340499   | to 4/7/2006  |
| ETH.MESH.05222673;  |  |
| ETH.MESH.05222686-  |  |
| ETH.MESH.05222688;  | TVT Instructions for Use: Instructions in use from 4/7/2006 to |
| ETH.MESH.05222701   | 10/7/2008  |
| ETH.MESH.02340504;  |  |
| ETH.MESH.02340529-  |  |
| ETH.MESH.02340533;  | TVT Instructions for Use: Instructions in use from 10/13/2008  |
| ETH.MESH.02340560   | to 11/22/2010  |
| ETH.MESH.03427878-  | TVT Instructions for Use: Instructions in use from 11/29/2010  |
| ETH.MESH.03427883   | to Present Day   |
| ETH.MESH.02340829-  | TVT-O Instructions for Use: Instructions in use from 1/7/2004  |
| ETH.MESH.02340835   | to 3/4/2005  |
| ETH.MESH.02340756-  | TVT-O Instructions for Use: Instructions in use from 3/7/2005  |
| ETH.MESH.02340762   | to 5/19/2005.  |
| ETH.MESH.02340974-  | TVT-O Instructions for Use: Instructions in use from           |
| ETH.MESH.02340980   | 5/25/2005 to 4/29/2008.  |
| ETH.MESH.00860239-  | TVT-O Instructions for Use: Instructions in use from           |
| ETH.MESH.00860245   | 4/23/2008 to 5/7/2010  |
| ETH.MESH.02340902-  | TVT-O Instructions for Use: Instructions in use from           |
| ETH.MESH.02340908   | 5/12/2010 to present day.                                      |
| ETH.MESH.02340568-  | TVT-Secur Instructions for Use: Instructions in use from       |
| ETH.MESH.02340590   | 12/16/2005 to discontinuance.                                  |
|                     | ALL ETHICON MESH PRODUCTS NOTEBOOK                             |
|                     | Crack Depth in Explanted PROLENE Polypropylene                 |
|                     | Sutures: Memo on a study which found Prolene sutures           |
| ETH.MESH.12831405 - | showed surface cracks after implantation and table of crack    |
| ETH.MESH.12831406   | depth  |
|                     | IR MICROSCOPY OF EXPLANTED PROLENE - Memo about                |
| ETH.MESH.12831391 - | samples that were pulled from a human graft and examined for   |
| ETH.MESH.12831404   | cracking   |
|                     |  |

|                       | PROLENE EXPLANTS STUDY MEETING MINUTES 10/8/87 -               |
|-----------------------|--|
|                       | A meeting was held to discuss the status of the study on       |
| ETH.MESH.12831407 -   | PROLENE*   |
| ETH.MESH.12831408     | explants   |
|                       | SEVEN YEAR DATA FOR TEN YEAR PROLENE STUDY -                   |
| ETH.MESH.09888187 -   | This report contains a summary of IR, IV, GPC, OM and SEM      |
| ETH.MESH.09888223     | data.  |
|                       | INTEGRATED PROJECT UPDATE: MARCH - An update that              |
| ETH.MESH.03544317 -   | includes the assessment, concept, feasibility, development and |
| ETH.MESH.03544328     | implantation of the products                                   |
|                       | Characteristics of NGP Polymer Material and Its Sutures -      |
| ETH.MESH.05521275 -   | A memo that discusses in depth about the NGP Polymer           |
| ETH.MESH.05521278     | material and its properties                                    |
| 2111.W2311.00021270   | material and ite proportios                                    |
|                       | PRONOVA Ipoly(hexafluoropropylene-vinylidene fluoride)]        |
|                       | Non-Absorbable Suture USP -                                    |
|                       | Position Statement to Support Clinical Safety and Efficacy -   |
|                       | A letter supporting the clinical safety of Pronova which       |
| ETH.MESH.08505072 -   | includes biostability assessment, biocompatibility             |
| ETH.MESH.08505072     | assessment, preclinical efficacy, and clinical experience      |
| ETTI:WEST1.00303070   | Meshes in Pelvic Floor Repair - Findings from literature       |
| ETH.MESH.03904451 -   | review and   |
| ETH.MESH.03904480     | conversations/interviews with surgeons                         |
| LTT.IVILST1.03904480  | conversations/interviews with surgeons                         |
|                       | PRONOVA Suture: A New Damage Resistance and Pliable            |
|                       | Non-absorbable Monofilament Suture - A memo discussing         |
| HMESH ETH 06743815 -  | the polymer preparation, filament preparation, and materials   |
| HMESH_ETH_06743819    | and methods of the Pronova suture                              |
| 11MESI1_E111_00143013 | Pelvic Floor Repair Email - An email that discusses a report   |
|                       | on meshes used for pelvic floor repair. The recipients discuss |
|                       | the pros and cons of each and how they believe that some of    |
| ETH.MESH.08167462 -   | the stats in the report are just rumors (in reference to TVT   |
| ETH.MESH.08167465     | erosion)   |
| 2111.W2011.00107 100  | Pelvic Floor Repair Email - This is an email responding to the |
|                       | email referenced above. The response discussed the minimum     |
| ETH.MESH.05643313 -   | target values for nonabsorbable mesh, in addition to, the      |
| ETH.MESH.05643314     | differences in endopelvic fascia.                              |
|                       | Project Edelweiss PD 01 /03: Notes from Meeting of             |
|                       | 2.8.2001 - A memo that discusses the project goal of           |
| ETH.MESH.05644808 -   | accelerating the transformation to large pore size meshes and  |
| ETH.MESH.05644810     | what may go into doing so                                      |
|                       |  |
| ETH.MESH.05495497 -   | Notes from European Mesh Meeting Sept. 5, 2001 - Notes         |
| ETH.MESH.05495502     | from a meeting that discussed Project Edelweiss PD 01/03.      |
| ETH.IVIESH.UU4900UZ   | prom a meeting that discussed Project Edelweiss PD 01/03.      |

| ETH.MESH.05644320 -                      | Project Edelweiss PowerPoint - A PowerPoint that compares  |
|--|--|
| ETH.MESH.05644322                        | the possible material choices, Pronova or Prolene  |
| E111.WEG11.00044022                      | Invention Disclosure Form - A invention disclosure form for  |
|  | Polyoxyester as a tissue engineering material for replacement  |
| ETH.MESH.06000873 -                      | of muscle,   |
| ETH.MESH.06000875                        | ,  |
| ETH.WESH.00000075                        | ligament, fascia and other tissue types  |
|  | Ethican Surgeon Banal Mosting: Mosh - A mosting where  |
| ETH.MESH.05455878 -                      | <b>Ethicon Surgeon Panel Meeting: Mesh -</b> A meeting where the focus was the future of abdominal wall repair. It has notes |
| ETH.MESH.05455898                        | from the numerous presentations which support the focus.   |
| ETH.WESH.03433696                        | PowerPoint Presentation: Graft or No Graft - This  |
|  |  |
| ETH.MESH.05574856 -                      | presentation explores the various ways of going about  |
| ETH.MESH.05574856                        | repairing the pelvic floor, the pros and cons of each, and risks associated  |
| ETH.WESH.03374630                        | Titanium Mesh Email - An email that discusses the advanced   |
| ETH MECH 02020422                        |  |
| ETH.MESH.03928132 -<br>ETH.MESH.03928133 | mesh materials in order to try reducing erosions and shrinkage;  |
| ETH.MESH.03928133                        | in addition to potential pros and cons   |
|  | Proposal for Work with CBAT - An email that discusses the  |
| ETILMECH OFFZ4ZFO                        | approval for project approval. It also discusses important points  |
| ETH.MESH.05574759 -                      | a professor made in regards to problems he is having with  |
| ETH.MESH.05574761                        | mesh   |
| ETI I MEQUI 00070405                     | Minutes Hamburg Meeting June 2nd: Email - An email that  |
| ETH.MESH.00870465 -                      | contains the minutes from the New Mesh for Pelvic Floor  |
| ETH.MESH.00870476                        | meeting.   |
| ETI I MEQUI 04750500                     | Mesh design argumentation issues - A report that looks at  |
| ETH.MESH.01752532 -                      | the biomechanical  |
| ETH.MESH.01752536                        | consequences of implantable meshes and their concerns  |
|  | Otata of the language days in mosely about the second  |
|  | State of the knowledge in mesh shrinkage - This report   |
|  | discusses the product requirements of a next generation mesh   |
|  | in terms of less shrinkage. The goal of this research was to   |
| ETI I MECI I 40544700                    | find out what is currently known about mesh shrinkage  |
| ETH.MESH.10511708 -                      | and which factors (on the patients' side as well as on the mesh  |
| ETH.MESH.10511712                        | side) influence mesh shrinkage.  |
|  | Ethiopy Evyport Mosting - Machae for Dobrio Eleas Dorois   |
|  | Ethicon Expert Meeting: Meshes for Pelvic Floor Repair -   |
| ETH.MESH.02017152 -                      | This memo lists the notes from the various presentations   |
|  | presented at the meeting (Lighting project, experiences with   |
| ETH.MESH.02017158                        | UltraPro, factors related to shrinkage, ideal pelvic floor repair)   |
|  | How inert is polypropylene Email - This email discussed the  |
| LIMECH ETH 0200024                       | results of the dog study in regards to Prolene and Pronova   |
| HMESH_ETH_02860031 -                     | sutures. In addition, it discusses the challenges from other   |
| HMESH_ETH_02860032                       | professionals that they are facing   |

| ETH.MESH.05588123 -   |  |
|-----------------------|--|
| ETH.MESH.05588126 and | How inert is polypropylene Email Response - This is a  |
| KE-001773913 -        | response to the above email. This email contains information   |
| KE-001773913          | about various test results and how those will effect the future  |
|                       | Minutes Call Email - An email with the minutes from the  |
|                       | Thunder Team call. The covered the following: project  |
| ETH.MESH.00869907 -   | overview, marketing, medical/clinical, upstream, R&D, and  |
| ETH.MESH.00869909     | miscellaneous  |
|                       | Implentation Study Propove vs Prolone Email An amail   |
|                       | Implantation Study Pronova vs Prolene Email - An email   |
|                       | that includes a statement by Dr. Bernd Klosterhalfen on the  |
|                       | implantation and evaluation of Pronova mesh compared to  |
| ETH.MESH.05878696 -   | Prolene mesh of the same textile structure. In short the study ran for a year and showed an improved biocompatibility of the |
| ETH.MESH.05878699     | Pronova Meshes over the Prolene Meshes.  |
| LTT.IVIESH.03070099   | Implantation Study Pronova vs Prolene Email Response -   |
|                       | A response to the email above. There is discussion about a   |
| UMECH ETH 00120700    | ·  |
| HMESH_ETH_00128788 -  | study already being successfully completed and how they plan   |
| HMESH_ETH_00128789    | to present this information.   |
| LIMECUL ETIL 02202000 | Prolene Hernia System Email - An email discussing the  |
| HMESH_ETH_03293608 -  | updates needed, the characteristics of mesh and how all mesh   |
| HMESH_ETH_03293611    | shrinks.   |
| ETH.MESH.02588170 -   |  |
| ETH.MESH.02588180 and | PowerPoint Presentation - A PowerPoint presentation that   |
| ETH.MESH.09649571 -   | discusses mesh characteristics and states how no mesh is the   |
| ETH.MESH.09649571     | best mesh.   |
|                       | Matrix Material PowerPoint Presentation - a PowerPoint that  |
|                       | states that matrix material is a powerful new tool in Advanced   |
|                       | Tissue Reconstruction. The PowerPoint covers unmet needs,  |
| ETH.MESH.02247337 -   | goals, visions, existing technology, concerns, studies and   |
| ETH.MESH.02247337     | potential ideas  |
|                       | Thunder MGPP Decision Meeting PowerPoint - A   |
|                       | PowerPoint that displays the topics covered during the   |
|                       | Thunder Meeting which include customer feedback on PFR   |
| ETH.MESH.02141727 -   | devices, potential roles, value propositions, various options,   |
| ETH.MESH.02141727     | next steps and study comparisons   |
|                       |  |
|                       | T-Pro (Thunder) Pipeline Leadership Team PowerPoint - A  |
|                       | PowerPoint that gives the background and overview of T-Pro.  |
|                       | In addition, it covers the marketing opportunity model, design   |
| ETH.MESH.02142351 -   | considerations, techniques, published data, target product   |
| ETH.MESH.02142351     | profile, product vision, needs, and future plans   |

| ETH.MESH.00271215 -<br>ETH.MESH.00271216   | Pre-Reading for PROLIFT+M Email - An email that discusses that reps need to be conversant with is: Phases of wound healing, Comparative properties of various grafts, Mechanical of mesh integration including the important of port size, the phenomenon of scar bridging as it pertains to various grafts, the concept of hyperelasticity, and the use of animal models in the histological studies of wound healing (+ grafts)  PROLIFT+M Pre-reading #1 Email - An email that |
|--|---|
| ETH.MESH.00680021 -                        | communicates to the reps of the required reading they will need to do. It also summarizes the highlighted/important   |
| ETH.MESH.00680022                          | concepts out of the nine articles   |
| ETH.MESH.01203957 -<br>ETH.MESH.01203957   | The Future of Surgical Meshes: The Industry's Perspective PowerPoint - A PowerPoint that covers all the characteristics and concepts of mesh and the results of various studies and how these things will effect future mesh.   |
| ETH.MESH.02310496 -<br>ETH.MESH.02310502   | Matrix Thunder Avatar Plus Add to Meeting List Email - An email that discusses the overview of lightweight implants, compare the strengths/features/goals, reviews the different types of studies and lists the possible projects.  |
| ETH.MESH.09650757 -                        | Invention Disclosure Form - An invention disclosure form for  |
| ETH.MESH.09650767                          | Areal implant with body embedded properties.  |
| ETH.MESH.09650853 -                        | Invention Disclosure Form - An invention disclosure form for  |
| ETH.MESH.09650863                          | Areal implant with body embedded properties.  |
| HMESH_ETH_02034931 -<br>HMESH_ETH_02034931 | Development of a Novel Preclinical Model to Evaluate Advanced Tissue Constructs for Pelvic Floor Repairs - A slide that includes the abstract, introduction, Methods and Conclusion of developing a novel preclinical model   |
| ETH.MESH.01787870 -<br>ETH.MESH.01787870   | When the implant worries the body PowerPoint - A PowerPoint that goes over stiff implants, different testing methods and how they give different results, varying mesh sizes and physiological demands  |
| ETH.MESH.15377373 -<br>ETH.MESH.15377374   | Medical devices created from PVDF Blend polymers - his memo is in response to the communication dated April 21, 2009 between James Williams (Ethicon) and Rossella Ingoglia (Sovay Solexis SpA). In that communication, follow-up questions were asked to better understand application areas and expected duration of the medical device in-vivo.  |

|  | Mesh + Anti-proliferative agent Email - An email discussing   |
|--|---|
|  | seeing a lot of work published that indicates that polypropylene  |
| ETH.MESH.03722384 -                      | produces an ongoing, chronic inflammatory reaction and other  |
| ETH.MESH.03722386                        | side effects.   |
|  |   |
|  | Discovery Project T-Pro (NG PROLIFT):1st Material   |
|  | designed for Female Pelvic Floor PowerPoint - A   |
|  | PowerPoint used during EWH&U Engineering Review   |
| ETH.MESH.00751733 -                      | 10/22/09. It includes competitive markets, different projects   |
| ETH.MESH.00751733                        | and their goals and the history of innovative mesh solutions  |
|  | Undeted T DDO Deek Emell. An emell cheming the condeted T   |
|  | Updated T-PRO Deck Email - An email sharing the updated T-  |
|  | Pro PowerPoint with all of the reps. The update included  |
| ETH.MESH.02227282 -                      | switching slides around and including some further pictures   |
| ETH.MESH.02227282 -<br>ETH.MESH.02227283 | and studies. This presentation also goes more in depth in   |
| ETH.IVIESH.02221203                      | regards to surgical needs and procedures.   |
|  | PRONOVA properties Email - An email with discussions about the attached PowerPoint. The PowerPoint is about WHU |
| UMESU ETU 00228064                       |   |
| HMESH_ETH_00228961 -                     | Thunder Pronova Characteristics and Prototype Screening in  |
| HMESH_ETH_00228973                       | vivo (Histology, Biomechanics and stability)  |
| LINATOLL ETIL 00040446                   | EWHU R&D Projects PowerPoint - A PowerPoint that  |
| HMESH_ETH_00240446 -                     | discusses the prevalence of pelvic organ prolapse, different  |
| HMESH_ETH_00240446                       | concept overviews, and different projects   |
| ETIL ME OLL 04404040                     | Need your help Email - An email discussing the first post-  |
| ETH.MESH.04101843 -                      | operative patient death associated with intra-operative use of  |
| ETH.MESH.04101847                        | Pronova Suture  |
|  | PA Consulting Group Meeting: Mesh Erosion Interview:  |
| ETIL MEQUA0570204                        | Pathology - A memo containing the minutes to the Consulting   |
| ETH.MESH.10578304 -                      | Group meeting. They discussed the many variables that effect  |
| ETH.MESH.10578306                        | the erosion of mesh.  |
|  | Chronic Pain: Prevention/Future: Bioengineer's point of   |
|  | view PowerPoint Presentation - A PowerPoint that covers   |
| ETH.MESH.05916450 -                      | the influencing factors, what causes the pain, how mesh is  |
| ETH.MESH.05916450                        | related, validation of results and recommendations  |
|  | Mesh Properties: How Important are they PowerPoint  |
|  | Presentation - A PowerPoint that discusses polypropylene  |
|  | mesh, old fashioned mesh, issues faced, pain, construction,   |
| ETH.MESH.05237872 -                      | shrinkage, comparing different types of mesh and  |
| ETH.MESH.05237872                        | recommendations   |
|  | Mesh Innovation for Pelvic Floor Repair PowerPoint  |
|  | Presentation - A PowerPoint that discusses what the ideal   |
| ETH.MESH.05479695 -                      | mesh is for pelvic floor repair, various requirements, and  |
| ETH.MESH.05479695                        | various options   |
|  | 1 amount of many  |

|                      | Investigating Mesh Erosion in Pelvic Floor Repair                 |
|----------------------|---|
|                      | PowerPoint Presentation - A PowerPoint that discusses the         |
|                      | rate of complications, how to investigate, the family of meshes,  |
| ETH.MESH.07192929 -  | important factors, influences of erosion, product comparisons     |
| ETH.MESH.07192929    | and suggestions   |
|                      | Pronova presentation for international call Email - An email      |
|                      | that describes the attachment and what will be discussed          |
|                      | during the call. It includes introducing the project FREELIFT,    |
|                      | background on the   |
|                      | requirements for a potential FREELIFT mesh, and literature        |
| ETH.MESH.14445346 -  | talking about   |
| ETH.MESH.14445347    | PRONOVA and PVDF results (mesh and suture).                       |
|                      |   |
|                      | PRONOVA as mesh raw material for project FREELIFT                 |
|                      | Email - An email discussing the possibility of experts to use     |
|                      | PRONOVA as raw material for the future                            |
| HMESH_ETH_06944572 - | mesh component of the FREELIFT implant (will be used for          |
| HMESH_ETH_06944575   | prolapse surgery). In addition, it included a development report  |
|                      | Minutes for the PRONOVA discussion Jan-18 2012 Email -            |
| ETH.MESH.15223385 -  | an email that included the highlights from the minutes of the     |
| ETH.MESH.15223386    | Pronova discussion meeting  |
|                      | Leftovers from SECURSTRAP Email - An email that                   |
|                      | discusses working on project FREELIFT (EWHU) and thinking         |
|                      | about PALG20-85 as possible polymer                               |
|                      | for the new product. The email discusses about possible           |
| HMESH_ETH_03549498 - | options and if there were any spare parts left over from          |
| HMESH_ETH_03549501   | previous projects   |
|                      | Pronova Email - This email discusses the different projects       |
| HMESH_ETH_06865166 - | and what is going on with each other them. In addition, it talks  |
| HMESH_ETH_06865168   | about what can effect drape.                                      |
|                      | CLAVE Publication: Ethicon Response Appointment - This            |
|                      | appointment reminder is for a meeting to discuss the latest       |
| ETH.MESH.07726991 -  | responses on the CLAVE paper and talks about what the             |
| ETH.MESH.07726994    | attendees need to do prior to the meeting                         |
| HMESH_ETH_00120151 - | Mesh questions Again Email - This email discusses                 |
| HMESH_ETH_00120152   | various questions about pore size for different products          |
|                      |   |
| ETILMEOU 05044400    | Pelvic Floor Repair : Surgeon' s Feed-back on Mesh                |
| ETH.MESH.05644163 -  | Concept - A memo that discusses a surgeon's feeling on            |
| ETH.MESH.05644171    | pelvic floor repair, the reason's behind it and the products used |
|                      | Value Propositions: Edelweiss - A situation analysis of           |
|                      | various situations a repair surgeon can face. In addition, it     |
| ETH.MESH.05644700 -  | covers features and benefits, product description and value       |
| ETH.MESH.05644704    | proposition   |

|  | Implant Companions A companion between Ducley and                              |
|--|--|
| ETIL MEQUI 05044040                        | Implant Comparison - A comparison between Prolene and                          |
| ETH.MESH.05644940 -                        | Pronova that includes biocompatibility, general properties, and                |
| ETH.MESH.05644942                          | bacterial adhesion   |
|  | Agenda Email - An email that discusses the concern about                       |
| ETH.MESH.00845621-                         | lack of alignment of IFUs for a product as new iterations come                 |
| ETH.MESH.00845621                          | about.   |
|  | Review Email - An email with an attachment that is used for                    |
| ETH.MESH.02307214-                         | review. The email discusses that there is an upcoming NTM                      |
| ETH.MESH.02307242                          | and a minor exam the reps will be encountering.                                |
|  | Procedural steps Email - An email with an attachment that                      |
| ETH.MESH.08174059-                         | lists all the procedural steps for the different pelvic repair                 |
| ETH.MESH.08174071                          | procedures   |
| E111.WEG11.00174071                        |  |
| ETIL 1 1 2 2 1 1 2 2 2 1 2 2 1 2 2 2 2 2 2 | Prolift Notebook   |
| ETH.MESH.19874581-                         | Prolift plus M Email - An email that discusses what the status                 |
| ETH.MESH.19874582                          | of the Prolift plus M graft  |
|  | Mesh for TVM Email - An email that discusses some input                        |
| ETH.MESH.00584846 -                        | from the Gynecare European unit regarding mesh used for                        |
| ETH.MESH.00584847                          | pelvic floor repair.   |
| ETH.MESH.03928881 -                        | IFU Prolift Email - An email about potential new additions to                  |
| ETH.MESH.03928882                          | the IFU's  |
| ETH.MESH.02286052 -                        | IFU Prolift Email - An email discussing if items can be added                  |
| ETH.MESH.02286053                          | to the IFU without FDA approval  |
| E111.WE011.02200000                        | Next Generation Mesh Discussion - A memo/minutes from a                        |
| ETH.MESH.05246527 -                        | meeting that covers reviewing current priorities, future                       |
| ETH.MESH.05246528                          |  |
| ETH.IMESH.03240320                         | direction, owners and timelines  |
| ETIL MEQUI OCCOSOS                         | ICS submission Email - An email discussing                                     |
| ETH.MESH.06828907 -                        | understanding/assumptions/requests regarding the                               |
| ETH.MESH.06828909                          | submissions.   |
| _  | ULTRAPRO vs PROLENE Soft Mesh Email - An email that                            |
| ETH.MESH.04020138 -                        | discusses information that was presented to them and where                     |
| ETH.MESH.04020145                          | there are issues and/or questions  |
|  | Press Interview - A memo discussing a demonstrative slide                      |
| ETH.MESH.03906576 -                        | showing what a prolapse really is and emphasize it is a very                   |
| ETH.MESH.03906579                          | common issue in women.   |
| ETH.MESH.02923305 -                        | PROLIFT email - An email discussing safety information and                     |
| ETH.MESH.02923306                          | efficacy data  |
|  | Prolift Mesh (Gynecare) for Pelvic Organ Prolapse Surgical                     |
|  | Treatment Using Tension-free Vaginal Mesh : Presented at                       |
|  | ICS - A memo discussing Pelvic Organ Prolapse and the                          |
| ETH.MESH.00877490 -                        | · · · · · · · · · · · · · · · · · · ·  |
|  | techniques used to treat. In addition, it refers to different studies and data |
| ETH.MESH.00877491                          |  |
|  | PROLIFT Improvements: Pr Eberhard (Frauenfeld,                                 |
| ETH.MESH.03911684 -                        | Switzerland) Email - An email discussing needing to think                      |
| ETH.MESH.03911687                          | about how and what they will change in Prolift.                                |

| ETH.MESH.05243265 -                      | TVM discussions Email - An email discussing the concerns           |
|--|--|
| ETH.MESH.05243265                        | that were brought up during a TVM meeting                          |
| E111.WEG11.00243200                      | Ethicon Expert Meeting: Meshes for Pelvic Floor Repair - A         |
| ETH.MESH.00870466 -                      | memo of minutes from a meeting that discuss the highlights of      |
| ETH.MESH.00870476                        | a presentation   |
| ETH.IMESH.00070470                       | '  |
|  | Clinical Study Report: Evaluation of the TVM technique for         |
| ETIL MEQUI 00040000                      | treatment of genital prolapse - This is the study of the           |
| ETH.MESH.00012009 -                      | Evaluation of the TVM technique for treatment of genital           |
| ETH.MESH.00012089                        | prolapse   |
| ETH.MESH.03160750 -                      | Pelvic Floor/Mesh Strategy Email - An email that discusses         |
| ETH.MESH.03160752                        | the Lighting project and Prosima                                   |
|  | Lighting Project Charter PowerPoint Presentation - A               |
|  | PowerPoint that discusses the marketing plans, financial plans     |
| ETH.MESH.00267733 -                      | and visions for the project. In addition, it discusses the         |
| ETH.MESH.00267872                        | customer needs and project milestones                              |
| ETH.MESH.01774758 -                      | PROLIFT Mesh Design Email - An email discussing ideas for          |
| ETH.MESH.01774760                        | the upcoming projects and products                                 |
| ETH.MESH.03912616 -                      | PROLIFT Mesh Design Email - An email discussing ideas for          |
| ETH.MESH.03912618                        | the upcoming projects and products                                 |
|  |  |
|  | Ethicon Expert Meeting : Meshes for Pelvic Floor Repair -          |
|  | This memo lists the notes from the various presentations           |
| ETH.MESH.02017152 -                      | presented at the meeting (Lighting project, experiences with       |
| ETH.MESH.02017158                        | UltraPro, factors related to shrinkage, ideal pelvic floor repair) |
| ETH.MESH.03536600 -                      | Pain after Prolift Email - An email discussing complaints          |
| ETH.MESH.03536602                        | about Prolift  |
| ETH.MESH.00067354 -                      | Q&A transcription Email - An email with an attachment that is      |
| ETH.MESH.00067363                        | the transcript from the +M webinar.                                |
|  | SLU Uro-GYN Follow-up Email - An email that discusses how          |
| ETH.MESH.08367243 -                      | upset a doctor is about a patient who has permanent damage         |
| ETH.MESH.08367244                        | from one of the products   |
|  | Prolift +M (Lightning) Background Information from R&D             |
|  | PowerPoint Presentation - This PowerPoint discusses the            |
| ETH.MESH.05237919 -                      | improvements customers expect, project candidates, and             |
| ETH.MESH.05237919                        | product overview including characteristics                         |
| ETH.MESH.01238483 -                      | Prolift +M vs. Pinnacle - A memo that compares Prolift +M          |
| ETH.MESH.01238484                        | and Pinnacle   |
| ETH.MESH.04097128 -                      | Draft Email - An email discussing the items needed to include      |
| ETH.MESH.04097131                        | · ·  |
| ETH.MESH.04097131<br>ETH.MESH.01208013 - | into the draft of a piece of work                                  |
|  | Posulte IM Email. An amoil that discusses the summers of           |
| ETH.MESH.01208038 and                    | Results +M Email - An email that discusses the summary of          |
| Google Translate page                    | the results of a study   |
| ETIL MEOU 00044000                       | Methodology to Prevent Mesh Torsion during Vaginal                 |
| ETH.MESH.02011262 -                      | Mesh Placement Email - An email that includes notes on the         |
| ETH.MESH.02011267                        | sheath invention   |

| ETH.MESH.00584592 -  | Our conversation today Email - An email discussing about           |
|----------------------|--|
| ETH.MESH.00584593    | potential options about the Anterior TVM project                   |
| ETTIMESTI.00004000   | TVM:First training: key learnings Email - An email that            |
| ETH.MESH.02282833 -  | discussed the key points that will be analyzed and action items    |
| ETH.MESH.02282834    | made to address them.  |
| 211W2011.02202001    | Project MINT/TVM group Email - An email discussing how to          |
| ETH.MESH.03920748 -  | handle the group in order to meet their needs and get done         |
| ETH.MESH.03920749    | what they wanted to get done                                       |
| 2112011.000207 To    | What they wanted to get done                                       |
|                      | PROLIFT Ordering lift Email - An email that discusses lifting      |
| ETH.MESH.00132906 -  | the restriction of restricting the ability of ordering from HCS to |
| ETH.MESH.00132907    | ONLY those hospitals that had trained physicians.                  |
|                      | Prolift - A memo that discusses Prolift in detail including the    |
| ETH.MESH.11630125 -  | different stages, history, contradictions and product              |
| ETH.MESH.11360130    | characteristics  |
| ETH.MESH.03736451 -  |  |
| ETH.MESH.03736452    | Complaint - A complaint form about Gynecare Prolift                |
|                      | i i  |
|                      | GYNECARE PROLIFT Pelvic Floor Repair Systems Forums                |
|                      | and Round Table Summary PowerPoint Presentation- A                 |
|                      | PowerPoint that discusses the pre-op considerations, intra op      |
| ETH.MESH.07346252 -  | considerations, post op considerations, management of              |
| ETH.MESH.07346252    | complications and tips and tricks of the device                    |
|                      | Notes from Meeting with Dr. V Lucente and Dr. M Murphy             |
| ETH.MESH.01782783 -  | (Allentown, PA) to discuss Prolift RCT - A memo including          |
| ETH.MESH.01782785    | notes from a meeting with two surgeons                             |
| ETH.MESH.00848180 -  | Posterior Prolift Email - An email discussing the use of           |
| ETH.MESH.00848181    | sutures during a posterior prolift                                 |
| ETH.MESH.00850307 -  | Hello from Tokyo Email - An email discussing various cases         |
| ETH.MESH.00850310    | and various surgeons   |
| ETH.MESH.00757565 -  | Gynemesh/Pelvic Floor Training Needs Email - An email              |
| ETH.MESH.00757566    | discussing the educational training procedures                     |
| ETH.MESH.00848098 -  | Prolift questions Email - An email discussing various              |
| ETH.MESH.00848099    | questions about Prolift  |
|                      |  |
|                      | Expert Opinions on the Use of Gynecare Prolift Complete,           |
| HMESH_ETH_01896718 - | Anterior, and Posterior Pelvic Floor Repair System - A             |
| HMESH_ETH_01896729   | memo that discusses the expert opinion in depth about Prolift      |
| ETH.MESH.03932906 -  | History of Prolift - A memo that discusses in depth about the      |
| ETH.MESH.03932908    | history of Prolift   |
| ETH.MESH.06079837 -  | Help Prolift Question Email - An email that discusses some         |
| ETH.MESH.06079838    | questions about prolift  |

|                          | Cymanau Draliffy Cymanaula Danayyan Managyanh                  |
|--------------------------|--|
|                          | Gynecare Prolift: Surgeon's Resource Monograph - A             |
|                          | memo that gives a unique opportunity to the reader to have     |
| ETI I NEOLI 0 40 44 0 70 | access to the experience of surgeons from around the world     |
| ETH.MESH.04041373 -      | who have each performed the GYNECARE PROLIFT* Pelvic           |
| ETH.MESH.04041413        | Floor Repair System procedure in a large number of cases       |
|                          |  |
| ETH.MESH.00841557 -      | Meeting in Roma - Dr. D'Afiero (Naples, ITALY) Email - An      |
| ETH.MESH.00841558        | email that discusses a potential modified prolift procedure    |
| ETH.MESH.03503019 -      | Prolift question Email - An email discussing a Prolift         |
| ETH.MESH.03503020        | complaint  |
| ETH.MESH.02017051 -      | Ethicon Prolift Physician IDI's - A memo that discusses        |
| ETH.MESH.02017084        | Prolift and all of its components in detail                    |
| ETH.MESH.00006345 -      |  |
| ETH.MESH.00006347        | TVM study Email - An email discussing the attached study       |
| ETH.MESH.03472803 -      |  |
| ETH.MESH.03472821        | Prolift - A memo that discusses prolift and gynemesh in detail |
|                          |  |
| ETH.MESH.01239420 -      | RAB - T-Pro redefinition Email - An email that discusses       |
| ETH.MESH.01239424        | different types of mesh and questions/answers about them       |
|                          | Promisa Take Away Messages Email - An email discussing         |
| ETH.MESH.07171404 -      | important highlights of a meeting where promisa was            |
| ETH.MESH.07171406        | discussed  |
| ETH.MESH.08174214 -      | Tomorrow Email - An email discussing reviewing material        |
| ETH.MESH.08174227        | before a meeting   |
|                          |  |
| ETH.MESH.03977109 -      | Pre-Vote Call/Leadership Team Email - An email discussing      |
| ETH.MESH.03977112        | possible adjustments to professional education and training    |
|                          | Prolift M Notebook   |
| ETH.MESH.03915690 -      |  |
| ETH.MESH.03915692 and    | Use of UltraPro Mesh for Pelvic Organ Prolapse - Report        |
| ETH.MESH.03915688 -      | assessing potential expansion of use of UltraPro and emails    |
| ETH.MESH.03915689        | discussing report  |
| ETH.MESH.09664947 -      | AW: Gynemesh PS w/ Monocryl - Emails discussing                |
| ETH.MESH.09664950        | commercial and clinical viability of using Ultrapro for POP    |
|                          | Decision on Proposal from Dr. Deprest - Meeting notes from     |
| HMESH_ETH_00602957 -     | discussion of potential use of UltraPro in urogynaecology and  |
| HMESH_ETH_00602959       | experimental testing plan                                      |
| ETH.MESH.03160750 -      | FW: Pelvic Floor/Mesh Strategy - Email from Dr. Arnaud         |
| ETH.MESH.03160752        | discussing lightning and Prosima projects                      |
| ETH.MESH.05242095 -      | RE: Cobb Study - Email from Dr. Deprest to Peter Meier         |
| ETH.MESH.05242096        | responding to the cancellation of a planned animal study       |
|                          | properties of the same same of a planned annual study          |

|                      | RE: Ultrapro - Email from Dr. Deprest summarizing feedback       |
|----------------------|--|
| HMESH_ETH_00897506 - | on Ultrapro and discussing reports of mesh ruptures with         |
| HMESH_ETH_00897506   | ultrapro   |
| ETH.MESH.00126821 -  | PROLIFT+M Response from FDA - Email from FDA detailing           |
| ETH.MESH.00126822    | advised changes in labeling of Prolift+M                         |
| L 111.WLS11.00120022 | DRAFT FDA Response on PROLIFT+M for Input - Email                |
|                      | requesting input on draft and Ethicon's draft response to FDA    |
| ETH.MESH.00126813 -  | letter advising changes in Prolift +M's labeling and patient     |
| ETH.MESH.00126820    | brochure   |
| ETH.WESH.00120020    | biocitie   |
|                      | DEL DRAFT EDA Bosponos en BROLIET IM for innut                   |
| ETILMENI 00400755    | RE: DRAFT FDA Response on PROLIFT +M for input -                 |
| ETH.MESH.00126755 -  | Emails commenting on draft response to FDA letter advising       |
| ETH.MESH.00126757    | changes in Prolift +M's labeling and patient brochure            |
| ETIL MEQUA 4400050   | Mesh Evidence Generation Strategy - PowerPoint                   |
| ETH.MESH.14429052 -  | presentation about mesh detailing evidence needed, existing      |
| ETH.MESH.14429052    | data, and publication plan                                       |
| ETH.MESH.00067354 -  | FW: Q&A Transcription - Email containing transcription of Dr.    |
| ETH.MESH.00067363    | Lucente's webinar on Prolift +M                                  |
| ETH.MESH.02596622 -  | FW: PROSIMA Take Away Messages - Email detailing                 |
| ETH.MESH.02596623    | concerns about marketing PROSIMA                                 |
|                      | Re: Updated: CDMA Call - Email on rate of erosion                |
| ETH.MESH.00594767 -  | complaints for Prolift +M and response instructing not to        |
| ETH.MESH.00594768    | discuss topic in emails.   |
|                      |  |
| ETH.MESH.01785259 -  | Re: +M Relaxation - Emails discussing thoughts of Professor      |
| ETH.MESH.01785260    | Klosterhalfen on elasticity, erosion, and pore size              |
|                      | Results +M - Email containing summary of results of study        |
|                      | titled "One Year Anatomic and Functional Outcomes Following      |
|                      | Pelvic Floor Repair with Partially Resorbable Mesh Placed        |
| ETH.MESH.01208013 -  | Using the Trans-Vaginal Mesh Approach" and a draft of            |
| ETH.MESH.01208038    | discussion of the study.   |
|                      |  |
| ETH.MESH.00827953 -  | RE: PROLIFT+M 1-year Data - Emails Discussing Internal           |
| ETH.MESH.00827955    | Dissemination of Data from Trial with PROLIFT +M                 |
|                      |  |
|                      | Gynemesh M Package Insert Changes - Memo Explaining              |
|                      | Reasoning for Statement Regarding Perpendicular Flexibility      |
|                      | in Gynemesh M Instructions for Use, Table Showing                |
| ETH.MESH.02599391 -  | Elongation Ratio, and Signed Statement from Piet Hinoul on       |
| ETH.MESH.02599394    | Bidirectional Elastic Properties of Gynemesh M                   |
|                      | RE: Lab Results of Mesh Roping Evaluation - Email                |
| ETH.MESH.00579391 -  | detailing results of test of elongation and narrowing of Prolift |
| ETH.MESH.00579392    | +M and email responding to results                               |
| 1                    |  |

|  | Medium-Term Clinical Outcomes Following Trocar-Guided  |
|--|--|
| ETH.MESH.06321602 -                      | Mesh Repair of Vaginal Prolapse Using Partially  |
| ETH.MESH.06321604                        | Absorbable Mesh - Article Abstract   |
| ETH.MESH.08315779 -                      | Clinical Expert Report on Prolift +M Pelvic Floor Repair   |
| ETH.MESH.08315810                        | System - Report  |
|  |  |
| ETH.MESH.01238480-                       | Prolift+M vs Pinnacle - Document detailing apical support  |
| ETH.MESH.01238484                        | issues and emails discussing findings  |
| ETH.MESH.00796824-                       | RE: Agenda for Friday January 29, 2010 with Brochure   |
| ETH.MESH.00796826                        | Attached - emails discussing event agendas   |
|  | FW. Biologophysis Comencelly Bidinestical Mach   |
| ETIL MEQUA 04040507                      | FW: Risk analysis Gynemesh Bidirectional Mesh  |
| ETH.MESH.01246567-                       | Elongations of UltraPro - Emails discussing whether or not to  |
| ETH.MESH.01246569                        | advocate for a particular directional use of Gynemesh M  |
|  | RE: Interesting data on Dyspareunia and PROLIFT+M -  |
| ETH.MESH.01254550-                       | emails discussing dyspareunia, pain, and apical support with   |
| ETH.MESH.01254554                        | Elevate, Prolift, and Pinnacle   |
|  |  |
| ETH.MESH.04181753-                       | Prosima and Prolift M Survey Data - Feb 10 - spreadsheet of  |
| ETH.MESH.04181753                        | feedback from doctors on Prosima/Prolift+M Physician training.   |
|  | TVT NOTEBOOK   |
| ETI   MEQUI 4000000                      | 1000 D 1 1 D 1 1 D 1 1   |
| ETH.MESH.12009069 -                      | 1998 Project Proposal for TVT Improvement - Proposal to  |
| ETH.MESH.12009070                        | improve the appearance, packaging, and design of TVT   |
| ETH.MESH.12009027 -                      | GyneMesh II New Mesh Design - Document discussing  |
| ETH.MESH.12009035                        | design of new mesh for repair of prolapse  |
| ETH.MESH.11283974 -                      | Reisebericht: TVT-Brainstorming (PD 98/5) - Email of   |
| ETH.MESH.11283974                        | meeting notes on TVT patent and future improvements  |
|  |  |
|  | <b>Development Strategy -</b> Email outlining development strategy   |
| ETH.MESH.12009276 -                      | for TVT which includes preparing prototypes for improving  |
| ETH.MESH.12009277                        | polypropylene mesh and the introducer needle/needle  |
|  |  |
| ETH.MESH.12009262 -                      | WG Strictly Confidential Marketing Requirements For TVT  |
| ETH.MESH.12009262                        | Improvement Team - Email listing requirements for marketing  |
| ETH.MESH.08167452 -                      | R: Prof. Klutke - Confidential - Emails discussing the   |
| ETH.MESH.08167453                        | possibility of publishing Dr. Klutke's TVT explant technique   |
|  | To Donald Ostergard - Letter responding to Ostergard's   |
| ETH.MESH.10181921 -                      | editorial comments on a manuscript referred to as the TVT  |
| ETH.MESH.10181922                        | supplement in the International Urogynecology Journal  |
|  |  |
|  | ļ  |
| ETH.MESH.12002601 -<br>ETH.MESH.12002601 | TVT Improvements - Email listing new ideas for TVT improvement that were discussed at a meeting in Hamburg |

|  | R: TVT Recommendations from Dr. Wang - Emails   |
|--|---|
|  | discussing TVT improvements and the use of the technique of   |
| HMESH_ETH_00958016 -   | releasing the plastic sheath overlap prior to inserting TVT   |
| HMESH_ETH_00958017   | needles in Europe and the U.S.  |
| HWESH_ETH_00936017   | ·   |
| LIMEOU ETU 00050000  | R: TVT-S Project - Emails discussing the possible   |
| HMESH_ETH_00958098 -   | implementation of manufacturing TVT with a shortened plastic  |
| HMESH_ETH_00958100   | sheath containing a marker  |
|  | FW: Particle Release Characteristics of Clear and Blue  |
| _  | TVT Mesh - Emailed report and spreadsheet from a project  |
| HMESH_ETH_00958313 -   | titled Comparison of Particle Characteristics of Clear and 50%  |
| HMESH_ETH_00958316   | Blue PROLENE Mesh of TVT Device   |
|  | RE: TVT complications (an Prof. Hausler) - Emails   |
| ETH.MESH.03911107 -  | recounting Dr. Arnaud's conversation with Professor Hausler   |
| ETH.MESH.03911108  | on erosions due to TVT mesh   |
|  | High Level Follow Ups from Today's Meeting - Meeting  |
| ETH.MESH.00858080 -  | notes discussing production and marketing steps for the   |
| ETH.MESH.00858081  | implementation of TVT-O   |
|  | TVT Clear and Blue Mesh Information - Emailed Corporate   |
|  | Product Characterization reports on elements of mesh  |
|  | production including knitting, scouring, and heat setting   |
| ETH.MESH.01218429 -  | processes for new construction and old construction   |
| ETH.MESH.01218449  | PROLENE mesh  |
|  |   |
| ETH.MESH.00584592 -  | Fw: Our conversation today- Emails discussing design ideas  |
| ETH.MESH.00584593  | for the Anterior TVM project and the production of prototypes   |
|  | RE: Aug 11 program - Email of Dr. Aguirre's questions about   |
| ETH.MESH.00864131 -  | TVT-O following a lecture event and emails discussing how to  |
| ETH.MESH.00864133  | respond to him  |
| 21111112011100001100   | ·   |
|  | IFW: Prolene fraving and MDR reporting practice - Archived 1  |
| HMESH ETH 02115988 -   | <b>FW: Prolene fraying and MDR reporting practice -</b> Archived email about the fracturing and breaking of the Prolene device  |
| HMESH_ETH_02115988 -   | email about the fracturing and breaking of the Prolene device   |
| HMESH_ETH_02115988   | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  |
| HMESH_ETH_02115988<br>ETH.MESH.06212843 -  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails   |
| HMESH_ETH_02115988   | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  |
| HMESH_ETH_02115988<br>ETH.MESH.06212843 -<br>ETH.MESH.06212844   | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails   |
| HMESH_ETH_02115988<br>ETH.MESH.06212843 -<br>ETH.MESH.06212844<br>ETH.MESH.00867529 -  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying   |
| HMESH_ETH_02115988 ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on  |
| HMESH_ETH_02115988 ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and ETH.MESH.06886761 -  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing   |
| HMESH_ETH_02115988 ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing the issues raised in the report   |
| HMESH_ETH_02115988 ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and ETH.MESH.06886761 -  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing the issues raised in the report  Mesh Fraying For TVT Devices - Memo from Dr. Weisberg  |
| HMESH_ETH_02115988 ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and ETH.MESH.06886761 - ETH.MESH.06886767  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing the issues raised in the report  Mesh Fraying For TVT Devices - Memo from Dr. Weisberg addressing complaints of fraying mesh during placement of  |
| HMESH_ETH_02115988  ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and ETH.MESH.06886761 - ETH.MESH.06886767  ETH.MESH.06886767                    | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing the issues raised in the report  Mesh Fraying For TVT Devices - Memo from Dr. Weisberg addressing complaints of fraying mesh during placement of TVT devices and explaining that fraying does not affect the  |
| HMESH_ETH_02115988 ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and ETH.MESH.06886761 - ETH.MESH.06886767  | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing the issues raised in the report  Mesh Fraying For TVT Devices - Memo from Dr. Weisberg addressing complaints of fraying mesh during placement of TVT devices and explaining that fraying does not affect the safety of the device   |
| HMESH_ETH_02115988 ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and ETH.MESH.06886761 - ETH.MESH.06886767  ETH.MESH.00541379 - ETH.MESH.00541380 | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing the issues raised in the report  Mesh Fraying For TVT Devices - Memo from Dr. Weisberg addressing complaints of fraying mesh during placement of TVT devices and explaining that fraying does not affect the safety of the device  RE: Important: 2 TVT Complaints concerning allegedly |
| HMESH_ETH_02115988  ETH.MESH.06212843 - ETH.MESH.06212844  ETH.MESH.00867529 - ETH.MESH.00867530 and ETH.MESH.06886761 - ETH.MESH.06886767  ETH.MESH.06886767                    | email about the fracturing and breaking of the Prolene device being misrepresented as a fray  FW: Prolene fraying and MDR reporting practice - Emails discussing whether or not to report Prolene fraying  RE: TVT-O - Emailed report and comments from Neuchatel on the first manufactured TVT-O samples and emails discussing the issues raised in the report  Mesh Fraying For TVT Devices - Memo from Dr. Weisberg addressing complaints of fraying mesh during placement of TVT devices and explaining that fraying does not affect the safety of the device   |

|                           | Summary of a Confidential Meeting Concerning Potential              |
|---------------------------|---|
|                           | Modifications of TVT-O - Letter from Professor Jean de Leval        |
| ETH.MESH.02180759 -       | of the University of Liege summarizing a meeting discussing         |
| ETH.MESH.02180761         | changes to the TVT-O design   |
|                           | TVT Obturator PM - PowerPoint presentation on TVT-O                 |
| ETH.MESH.00523733 -       | detailing surgical techniques, patient selection, clinical studies, |
| ETH.MESH.00523733         | and sales strategies for the device                                 |
|                           | Updates on Continence Health - Emailed report summarizing           |
| ETH.MESH.00994927 -       | a meeting between Ethicon and an agency on marketing                |
| ETH.MESH.00994929         | strategy for TVT  |
|                           |   |
|                           | RE: Surgeons really want to know the best way to code for           |
| HMESH_ETH_01882900 -      | Prolift - Emails discussing the standardization of insurance        |
| HMESH_ETH_01882901        | coding for Prolift and treatment of mesh erosion                    |
|                           | AW: Next Generation TVT SECUR - Emailed Invention                   |
|                           | Disclosure report for a NEW TVT-SECUR device designed to            |
| ETH.MESH.06868209 -       | further reduce the risk of bladder perforation and to reduce        |
| ETH.MESH.06868227         | vagina erosions   |
|                           |   |
| ETH.MESH.01822361 -       | RE: TVT SECUR - Emails discussing reported TVT-Secur                |
| ETH.MESH.01822363         | complaints about the fixation tip, bleeding, and tension            |
|                           |   |
|                           | EWHU Communication: TVT SECUR: What's New 11/2/06 -                 |
| ETH.MESH.07396540 -       | Emailed report of Procedural Pearls and Frequently Asked            |
| ETH.MESH.07396546         | Questions for TVT-Secur, designated for internal use only           |
| ETILMECI 00000252         | DEL CYNECADE TVT SECUE Prochure - Empil regarding                   |
| ETH.MESH.00098253 -       | RE: GYNECARE TVT SECUR Brochure - Email regarding                   |
| ETH.MESH.00998257         | changes in TVT-Secur sales aid and emailed copy of sales aid        |
|                           | RE: NICE IP review on Single Incision Sub-urethral slings           |
|                           | (TVT Secur) - Emails discussing NICE's Interventional               |
| ETH.MESH.03922228 -       | Procedure provisional recommendation on TVT-Secur in which          |
| ETH.MESH.03922230         | NICE restricts the use of TVT-Secur to clinical trials              |
| E 11 1.101E G1 1.30322200 | THE TESTION THE USE OF TVT COOK TO SIMILOR THAIS                    |
|                           | Fw: PROLIFT + M Registration: Emails discussing comments            |
| ETH.MESH.05009194 -       | allegedly made by Dr. Lucente about Prosima and TVT-Secur           |
| ETH.MESH.05009196         | and email discussing Prolift +M registration in Australia           |
|                           | Meeting and Interview with Key Opinion Leader Carl                  |
| ETH.MESH.04048515 -       | Nilsson - Report transcribing meeting discussion about              |
| ETH.MESH.04048520         | development of a Next Generation Mini-Sling                         |
|                           | #10100080654 and TVT IFUs - Email from Dr. Meng Chen                |
|                           | recommending updating the IFU's for TVT, TVT-O, and TVT-            |
| ETH.MESH.04092868 -       | Secur to reflect the manufacturer's current knowledge of            |
| ETH.MESH.04092869         | adverse reactions   |
|                           |   |

| ETIL MECIL 04202404 | DE. My Davised Write up of the Del evel and Weltrogny          |
|---------------------|--|
| ETH.MESH.01202101 - | RE: My Revised Write-up of the DeLeval and Waltregny           |
| ETH.MESH.01202103   | Visit - Emails discussing summary of a meeting on TVT-O        |
|                     |  |
|                     | Summary of Meeting with Professor deLeval and Prof             |
| ETH.MESH.04050265 - | Waltregny - report summarizing questions discussed at          |
| ETH.MESH.04050267   | meeting about the source of TVT-O pain and miniTVT-O           |
|                     |  |
|                     | RE: TVT IFUs on Tape Extrusion, Exposure and Erosion -         |
|                     | Email from Dr. Chen recommending a more specific warning       |
|                     | statement on TVT-A, TVT-O, and TVT-S IFUs articulating that    |
|                     | transitory local irritation at the wound site and a transitory |
|                     | foreign body response to the tape may occur which could        |
| ETH.MESH.04094863 - | result in tape extrusion, tape erosion, fistula formation or   |
| ETH.MESH.04094864   | inflammation and email setting up a meeting to discuss         |
| E111:WESI1:04094004 | <u> </u>   |
|                     | Things to Consider as We Assess Next Steps for a Next          |
| ETIL MEQUA 22254225 | Generation Sling: Emailed outline of discussions on            |
| ETH.MESH.09951087 - | possibilities of Professor DeLeval's Mini-me sling, a next     |
| ETH.MESH.09951090   | generation TVT-Secur, and a next generation Scion              |
|                     | FW: PROSIMA Take Away Messages - Emails detailing              |
| ETH.MESH.02596622 - | technical, financial, and organizational concerns about        |
| ETH.MESH.02596623   | introducing PROSIMA to the market                              |
|                     | RE: TVT Integrity Selling Brochure - Emailed draft of          |
|                     | Incontinence Selling Guide for TVT, TVT-O, and TVT-Secur       |
| ETH.MESH.00174793 - | detailing how to conduct selling interviews and handle common  |
| ETH.MESH.00174809   | objections   |
|                     | Equivalence Supported by Pre-clinical Performance              |
|                     | Studies - Report on cadaver study in which side by side        |
| ETH.MESH.08581280 - | anatomical observations of TVT-O and the proposed TVT-         |
| ETH.MESH.08581282   | Abbrevo were performed   |
| E111.WES11.00301202 | Abbievo were performed   |
|                     | RE: Product Complaint CC1007005-Taiwan - Emails                |
| ETU MECU 12204500   |  |
| ETH.MESH.13204508 - | discussing complaints in which tiny mesh pieces were found in  |
| ETH.MESH.13204521   | the unopened tyvek TVT-O box and pictures of mesh pieces       |
|                     |  |
|                     | Ethicon Products Classified as Microporous, Medium, and        |
|                     | Macroporous - Chart identifying TVT slings as microporous,     |
| ETH.MESH.05479535 - | Gynemesh, Prosima, and Prolift as medium, and Gynemesh         |
| ETH.MESH.05479535   | +M and Prolift +M as macroporous                               |
|                     |  |
| ETH.MESH.11353422 - | Risk Assessment Summary for Products in Gynecare TVT-          |
| ETH.MESH.11353439   | Secur System - Risk assessment report for TVT-Secur            |
|                     | RE: Re Ultrasonic Slitting of Prolene Mesh for TVT - Email     |
| ETH.MESH.00584811 - | from Gene Kammerer answering questions on the ultrasonic       |
| ETH.MESH.00584813   | cutting process for TVT.                                       |
| <u> </u>            |  |

| Mechanical vs. "Machine"-cut Mesh - PowerPoint on                |
|--|
| mechanical vs. ultra-sonic/laser cut mesh                        |
| Project TVT Laser Cut Mesh Design History File - Review          |
| evaluating the responses from surgeons in France who             |
| evaluated the Laser Cut Mesh in comparison to the                |
| Mechanical Cut Mesh for TVT products.                            |
| RE: Particle Loss on TVT - Emails discussing TVT particle        |
| loss and Performance Evaluation Test Report evaluating the       |
| amount of particle loss in laser cut and mechanical cut TVT      |
| Prolene mesh   |
| TR: First Human Use - Surgeon Preference Questionnaire -         |
| Emails discussing changes to a surgeon questionnaire part of     |
| the First Human Use protocol and the questionnaire titled: An    |
| Evaluation of the Application of the GYNECARE TVT                |
| Obturator*   |
| System Tension -free Support for Incontinence with Laser Cut     |
| Mesh   |
| Photographs of LCM vs MCM - Emailed PowerPoint of                |
| photographs comparing laser cut mesh with mechanical cut         |
| mesh after 50% elongation  |
| RE: Conversion to Laser Cut TVT - Emails discussing              |
| concerns about transitioning from mechanical cut to laser cut    |
| mesh   |
|  |
| <b>04/15/08 Trip Notes -</b> Notes from TVT-O cadaver surgeries, |
| anatomical dissection, and discussions about TVT-O, TVT,         |
| and TVT-Secur with Drs. de Leval and Waltregny                   |
| Notes on Liege Visit - Notes from meeting with Dr. deLeval       |
| and Dr. Waltregny about suggested modifications for medium       |
| TVT-O  |
| FW: MEMO re TVT-O Particles: Draft Closure Letter - Email        |
| discussing the remote possibility of adverse consequences of     |
| tiny mesh particles in TVT-O packaging and closure letter        |
| responding to complaints   |
| TVT ABBREVO ALERT - Email in which Dr. de Leval                  |
| attributes four recent TVT-Abbrevo erosions in his patients to   |
| the use of laser-cut mesh and requests an inquiry                |
| WG: Trip reportMeeting with Dr. Ulstem - Emailed notes           |
| from a Stockholm Trip Report                                     |
| ·  |
| Dr. Lucente/TVT Procedure Improvements/Prevention of             |
| Overstretching - Email from Dr. Arnaud directing Dr. Saller to   |
| begin a project to improve design of TVT and standardize the     |
| TVT procedure  |
|  |

|                                | DEL TYT O EEEDDAOK EDOM OUDVEY Attention   |
|--------------------------------|--|
| ETIL 1 4 5 0 1 4 0 0 0 0 5 5 5 | RE: TVT-O FEEDBACK FROM SURVEY - Attention   |
| ETH.MESH.03620573-             | <b>Required -</b> Emails discussing results from surveys from TVT-O  |
| ETH.MESH.03620575              | Telesurgery Program  |
|                                | Re: Ongoing TVT-O Action Items - Emails discussing issues  |
| ETH.MESH.00864503-             | with tensioning of TVT, sheath removal, and different  |
| ETH.MESH.00864507              | techniques used  |
|                                | Updated Trainers Guide - Email of updated guide for  |
| ETH.MESH.00056921-             | facilitators conducting training for TVT Secur and copy of guide   |
| ETH.MESH.00056953              | titled Gynecare TVT Secur Trainers Guide   |
|                                | I Suppose the supp |
| ETH.MESH.03921637-             | Fw: TVT SECUR Units sold 21 November - Emails  |
| ETH.MESH.03921640              | discussing reasons for the decrease in sales of TVT Secur  |
| LTT.WEST1.03921040             | discussing reasons for the decrease in sales of 1 v 1 Secui  |
|                                | The Gynecare Continuum of Care - Document advertising  |
|                                | , , , , , , , , , , , , , , , , , , ,  |
| ETILMENI 00450670              | Gynecare products and scheduled clinical programs and booth  |
| ETH.MESH.00156672              | activities, and introducing TVT, Verascope, and Versapoint,  |
| ETH.MESH.00156679-81           | and an invitation to a panel and telesurgery on TVT  |
|                                | Wieslander, C.K., Rahn D.D., McIntire, D.D., et al., "Vascular   |
|                                | Anatomy of the Presacral Space in Unembalmed Female  |
| ETH.MESH.00000737-             | Cadavers" American Journal of Obstetrics and Gynecology  |
| ETH.MESH.00000746              | (2006); 195: 1736-41   |
| ETH.MESH.06144167-             | TVT Tension-free Vaginal Tape - CD jacket for TVT interactive  |
| ETH.MESH.06144170              | program of instruction on TVT procedure  |
| ETH.MESH.11434316-             | Surgeon's Resource Monograph - Report of expert opinions on  |
| ETH.MESH.11434337              | the use of TVT   |
|                                | Managing Urinary Incontinence: an Expanding Role for   |
| ETH.MESH.00084559-             | Ob/Gyns - Article by Dr. Garely in OBG Management  |
| ETH.MESH.00084564              | December 2001  |
|                                | GYNECARE TVT with abdominal guides - Forward and study   |
|                                | on TVT with abdominal guides, including clinical assessment,   |
| HMESH_ETH.01838153-            | investigator comments, and background and historical review  |
| HMESH ETH.01838163             | of TVT   |
| ETH.MESH.11463162-             | TVT Preceptor List - List of contact information for preceptors  |
| ETH.MESH.11463167              | used in TVT trainings  |
|                                | Requirements for Gynecare TVT Preceptor Training with Dr.  |
| ETH.MESH.10218086-             | Alan Garely - List of requirements, Physician Observer   |
| ETH.MESH.10218089              | Agreement, and memo on physician observers in the OR   |
|                                | TVT Professional Education - Letter confirming enrollment in   |
| ETH.MESH.17663156-             | TVT Professional Education Program with Dr. Garely and   |
| ETH.MESH.17663157              | travel itinerary   |
| L 11 1.IVIL 31 1. 17 003 137   | Clinical Study Agreement - Agreement between Gynecare and  |
|                                |  |
|                                | Northshore University Hospital to conduct a clinical study   |
| ETI I MECI I 40000704          | entitled "A Clinical Assessment of Patients Undergoing   |
| ETH.MESH.16009764-             | Gynecare TVT with abdominal guides for the Treatment of  |
| ETH.MESH.16009769              | Stress Urinary Incontinence"   |

|                      | Brief Who's Who List of TVT Faculty - Report briefly            |
|----------------------|---|
| ETH.MESH.11525566-   | summarizing the prominence, presentation abilities, publication |
| ETH.MESH.11525567    | output, and business education of faculty                       |
| ETH.MESH.17662469-   | A New Way to Assess and Manage Incontinence - Brochure          |
| ETH.MESH.17662470    | advertising symposium on urinary incontinence                   |
| E111:WES11:17002470  | Miklos, Kohli, and Garely for May 9th Lab -Emails discussing    |
| ETH.MESH.02270927-   | Gynemesh PS cadaver lab, confirmed attendees, and               |
|                      |   |
| ETH.MESH.02270928    | compensation  |
| ETIL MEQUA 0000700   | Monthly Report WW Clinical Research Activities Gynecare         |
| ETH.MESH.16008763-   | April 2003 - Report summarizing clinical studies involving TVT, |
| ETH.MESH.16008790    | Gynemesh, MoniTorr, and Thermachoice products                   |
|                      | RE: Please Attend one of the Following Conference Calls -       |
|                      | Emails about scheduled conference calls to discuss              |
|                      | recruitment, enrollment, patient flow, concerns, questions, and |
| ETH.MESH.19257630-   | issues  |
| ETH.MESH.19257631    |   |
|                      | Gynecare Booth - Letter advertising Gynecare booth at AUGS      |
| ETH.MESH.00030148-   | conference and Gynecare's new synthetic mesh for pelvic floor   |
| ETH.MESH.00030149    | repair  |
|                      | 2004 GYNECARE CONTRACT - Email to Dr. Garely                    |
| ETH.MESH.03612821-   | announcing launch of TVT-Obturator and notifying him of the     |
| ETH.MESH.03612821    | mailing of his 2004 preceptor contract                          |
|                      |   |
| ETH.MESH.02269125-   | FW: US VOC - Emails discussing U.S. MDs involved in TVM         |
| ETH.MESH.02269127    | development and financial underwriting of Pelvic Floor meeting  |
| ETH.MESH.00864392-   | Dr. Garely's First TVT-O Case - Emails discussing who will      |
| ETH.MESH.00864393    | attend Dr. Garely's first TVT-O surgery                         |
| ETH.MESH.00636974-   | Key ACOG Events and Dinners for TVT - Email listing key         |
| ETH.MESH.00636975    | events for TVT at ACOG  |
| ETH.MESH.00655168-   | FW: RE: Cadaver Lab Invitee List - Prolift - Emails discussing  |
| ETH.MESH.00655171    | invitee list for cadaver lab on Prolift                         |
|                      | RE: A Comparison of GYNECARE MoniTorr and Multi-                |
|                      | channel Urodynamics: Correlation of Measurement,                |
|                      | Relationship to Incontinence Severity, and Preference - Letter  |
|                      | to Dr. Garely discussing potential follow up study to the       |
|                      | comparison study on MoniTorr and Multi- channel                 |
| ETH.MESH.19249707-   | Urodynamics and requesting contact information for women        |
| ETH.MESH.19249708    | who participated in the previous study                          |
|                      | Dr. Garely Response - Email to Dr. Garely about his invitation  |
| ETH.MESH.05335700-   | to the Gynecare 2005 symposium and email from Dr. Garely        |
| ETH.MESH.05335701    | declining invitation  |
| HMESH_ETH.06853817-  | RE: Study - Emails discussing a study involving Drs. Garely,    |
| HMESH_ETH.06853817   | Karram, and McKinney  |
| 2011_2111100000017   | RE: ACOG Minimally Invasive Sling Postgraduate Course -         |
| HMESH_ETH.01872191-  | Emails inviting Ethicon to sponsor ACOG event and discussing    |
| HMESH_ETH.01872191   | · · · · · · · · · · · · · · · · · · ·                           |
| ⊓IVI⊑3⊓_⊑1⊓.U10/∠19∠ | educational grant for event                                     |

| ETH.MESH.22454602-         | Consultant Invoice - Invoice for payment to Dr. Garely for       |
|----------------------------|--|
| ETH.MESH.22454602          | GYNECARE TVT Obturator Preceptorship                             |
|                            | Update in Gynecologic Surgery, Minimally Invasive, and           |
| ETH.MESH.11838158-         | Robotic Surgery - Program schedule for three day                 |
| ETH.MESH.11838163          | postgraduate course at Mount Sinai Medical Center                |
| ETH.MESH.06148655-         | September 26-29, 2007 - Schedule of events for AUGS              |
| ETH.MESH.06148675          | conference   |
|                            | Consultant Invoices - Invoices for payment to Dr. Garely for     |
| ETH.MESH.00657438-         | TVT cadaver lab, AUGS symposium, Gynecare TVT and TVT-           |
| ETH.MESH.00657445          | O Preceptorships   |
| KOL STRATEGY 2/2008        |  |
|                            | KOL Strategy - PowerPoint detailing Key Opinion Leader           |
|                            | Strategy to engage KOLs to partner with EWH&U in supporting      |
| ETH.MESH.00512478-         | organizational objectives and categorizing current KOL           |
| ETH.MESH.00512503          | partners   |
|                            |  |
|                            | RE: get back to me on our wins please FW: report on "notable"    |
| ETH.MESH.11830248-         | incontinence conversions to EWHU - Emails discussing             |
| ETH.MESH.11830249          | notable conversions to TVT, TVT-O, and TVT-A                     |
|                            | RE: Pelvic Floor Advisory Board in June - Let us Know if You     |
| HMESH_ETH.01892107-        | Need More - Emails discussing meeting of the Pelvic Floor        |
| HMESH_ETH.01892111         | Advisory Board and recommended invitees                          |
|                            | RE: Report on "Notable" Incontinence Conversions to EWHU -       |
| ETH.MESH.10048098-         | Emails discussing notable conversions to TVT, TVT-O, and         |
| ETH.MESH.10048099          | TVT-A  |
| ETH.MESH.00366034-         | Consulting Agreement - Dr. Garely's signed consulting            |
| ETH.MESH.00366039          | agreement with Ethicon   |
|                            | Re: Dr. Garely - Emails discussing Dr. Garely's invite to be a   |
| ETH.MESH.07973858-         | visiting professor at University of Tel Aviv and his request for |
| ETH.MESH.07973860          | sponsorship from Ethicon for the trip                            |
|                            | GYNECARE TVT - Letter from Dr. Kirkemo to Dr. Garely             |
|                            | responding to Dr. Garely's request for medical/scientific        |
|                            | information on TVT and TVT Blue, including warnings and          |
| ETH.MESH.08313634-         | precautions, adverse reactions, and discussion of possible       |
| ETH.MESH.08313637          | patient allergy to the mesh                                      |
| ETIL MEQL 00000440         | RE: ARTISYN - Emails discussing Dr. Garely's interest in         |
| ETH.MESH.08622118-         | teaching ARTISYN mesh procedures and his first two cases         |
| ETH.MESH.08622119          | using ARTISYN  |
| ETIL MEQUA 00000505        | <b>Prolift</b> - Document summarizing indication, material,      |
| ETH.MESH.02200595          | shape/size, and characteristics of Prolift                       |
|                            | Gynecare Prolift Pelvic Floor Repair Systems: Challenges         |
|                            | from the Competition "What Can We Expect" - PowerPoint           |
|                            | detailing Prolift's differences with competing mesh kits and     |
| ETIL MEQUA 004 44054 (44   | presenting responses to possible challenge points from other     |
| ETH.MESH.00141854 (11 pp.) | companies  |

|   | Gynecare Prolift Anatomic Path Part II, Kendra L. Munchel,   |
|---|--|
|   | January 20, 2005 - PowerPoint detailing anatomic path of the   |
| ETH.MESH.01406972 (55 pp.)                      | Prolift procedure  |
|   | Mesh Notes - Notes outlining complications and benefits of   |
| ETH.MESH.08317162-                              | Prolift and Prolift +M, complaints about them, and benefits of   |
| ETH.MESH.08317166                               | both products over their competitors   |
|   |  |
| FT. I N F O I I I I I I I I I I I I I I I I I I | GYNECARE PROLIFT* Cannula PQ at Gsell Engineering  |
| ETH.MESH.14148532-                              | Plastics AG - Process Performance Qualification Report on  |
| ETH.MESH.14148551                               | testing of Prolift Cannula manufacturing process   |
| ETILMENI 00004404                               | RE: Aug 11 Program - Email of Dr. Aguirre's questions about  |
| ETH.MESH.00864131-                              | TVT-O following a lecture event and emails discussing how to   |
| ETH.MESH.00864133                               | respond to him   |
| ETH.MESH.08020093-                              | Re: Aguirre - Internal Use Only - Emails discussing the  |
| ETH.MESH.08020093-<br>ETH.MESH.08020094         | market for Prosima, Dr. Aguirre's contract revision, his   |
| ETH.WESH.06020094                               | complaints about Prosima, and his use of Elevate   |
|   | RE: Aug 11 Program - Emails discussing Dr. Rogers lecture,   |
| ETH.MESH.11449230-                              | Dr. Aguirre's questions about TVT-O and why it would be  |
| ETH.MESH.11449232                               | better than TVT, and the draft of a response to Dr. Aguirre  |
| 2111201   | RE: Schedule for Dr. Miller visit to Denver - Emails   |
|   | discussing Dr. Aguirre's surgical schedule, Dr. Miller's   |
| ETH.MESH.11468459-                              | attendance at several cases, and a case of Gynemesh  |
| ETH.MESH.11468461                               | removal due to exposed mesh and bunching   |
|   | ·  |
|   | RE: OscarThe Latest Fiasco - Emails discussing Dr.   |
|   | Aguirre's frustration with Dr. Keil's involvement with Gynecare  |
| ETH.MESH.11474337                               | and Dr. Aguirre's vs. Dr. Keil's worth in dollars to Ethicon   |
|   | Oscar The Plan - Email detailing justification for keeping   |
|   | Dr. Aguirre as a preceptor and justification for using Dr. Keil as   |
|   | a Key Opinion Leader and discussing best response to Dr.   |
| ETH.MESH.11474341                               | Aguirre's frustration  |
|   | FW: LA Speaker Event - Emails discussing Dr. Aguirre's   |
|   | upcoming participation in Gynemesh PS preceptorship in   |
| ETIL MEQUA 4 4 7 4000                           | Mexico, upcoming UCSD TVT-O training, Dr. Aguirre's  |
| ETH.MESH.11474393-                              | participation in an AMS study, and his frustration with  |
| ETH.MESH.11474397                               | Gynecare  PEr Cynecare TVT Training Remainder 2004 Emails with   |
|   | <b>RE: Gynecare TVT Training, Remainder 2004 -</b> Emails with Dr. Aguirre discussing professional education events, TVT-O |
|   | training, Gynecare and competitor company clinical trials, and   |
| ETH.MESH.19348368-                              | email about Gynecare's contract with him and use of him as   |
| ETH.MESH.19348372                               | preceptor  |
| L 111.IVILOI 1. 13040012                        | Re: Thank you - Emails discussing choice of doctors to target  |
| ETH.MESH.19346603-                              | for Prolift training, upcoming TVT-O training, and late night out  |
| ETH.MESH.19346604                               | with Dr. Aguirre   |
| L 11 1.WLOI 1. 13040004                         | With Dr. Aguille   |